Neural precursor and stem cells

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Abstract of EP1529838

A cell population comprising at least 5% neural stem cells, the stem cells being characterized by an expression of ASCT2 or KIAA0152, is new. - Independent claims are also included for the following: - (1) a method for isolating the cell population cited above; - (2) a medicament comprising the above cell population; and - (3) a monoclonal antiboc directed against ASCT2. - ACTIVITY - Neuroprotective; Nootropic; Antiparkinsonian; Cerebroprotective; Vasotropic; No biological data given. - MECHANISM OF ACTION - Cell Therapy.

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- (54) Neurale Vorläufer- und Stammzellen
- (57) Zellpopulation, dadurch gekennzeichnet, dass mindestens 5% der Zellen neurale Vorläuferzellen sind, die wenigstens einen der in Liste A oder Liste B aufgeführten Marker aufweisen.

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Beschreibung

4)

[0001] Die vorliegende Erfindung betrifft Zellpopulationen von neuralen Vorläuferzellen bzw. neuralen Stammzellen sowie Verfahren zur Isolierung entsprechender Zellen.

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[0002] Der Ausgangspunkt für die Generierung der über tausend verschiedenen neuronalen und glialen Zelltypen des Nervensystems von Vertebraten sind multipotente, neurale Stammzellen des embryonalen Neuroepitheliums (Williams, B. P., Read, J. & Price, J. (1991): The generation of neurons and oligodendrocytes from a common precursor cell. *Neuron* 7(4), 685-93), (Davis, A. A. & Temple, S. (1994): A self-renewing multipotential stem cell in embryonic rat cerebral cortex. *Nature* 372(6503), 263-6), (Weiss, S., Dunne, C., Hewson, J., Wohl, C., Wheatley, M., Peterson, A. C. & Reynolds, B. A. (1996): Multipotent CNS stem cells are present in the adult mammalian spinal cord and ventricular neuroaxis. *J Neurosci* 16(23), 7599-609).

[0003] In den vergangenen Jahren wurde durch verschiedene Arbeitsgruppen gezeigt, dass solche sich selbst erneuernden, multipotenten Vorläuferzellen nicht nur während der Entwicklung, sondern auch im adulten Gehirn zu finden sind (Gage, F. H. (2000): Mammalian neural stem cells. *Science* 287(5457), 1433-8). Vor allem um die lateralen Ventrikel des Vorderhirns findet die Bildung von neuralen Vorläuferzellen lebenslang statt. Diese wandern hauptsächlich, wenn auch nicht exklusiv, in den Bulbus olfaktorius, um dort in GABA-erge Interneurone zu differenzieren.

[0004] Über die genaue Lokalisation der multipotenten Stammzellen, die dieser sekundären Neurogenese zugrunde liegen, wird derzeit noch spekuliert: Johansson et al. beschrieben ependymale Zellen entlang des Lumen der adulten, ventrikulären Zone mit den Eigenschaften multipotenter Stammzellen (Johansson, C. B., Svensson, M., Wallstedt, L., Janson, A. M. & Frisen, J. (1999b): Neural stem cells in the adult human brain. Exp Cell Res 253(2), 733-6), während Doetsch et al. Astrocyten der subventrikulären Zone als multipotente Stammzellen identifizierten (Doetsch, F., Caille, I., Lim, D. A., Garcia-Verdugo, J. M. & Alvarez-Buylla, A. (1999): Subventricular zone astrocytes are neural stem cells in the adult mammalian brain. Cell 97(6), 703-16). Eine absolut eindeutige Identifizierung dieser adulten Stammzellen in vivo ist jedoch bis heute, hauptsächlich mangels geeigneter Marker, nicht gelungen.

[0005] Neben ihrer Bedeutung im olfaktorischen System ist das therapeutische Potential der adulten Stammzellen von besonderem Interesse. Aufgrund ihrer Multipotenz weisen neurale Stammzellen bemerkenswerte Formbarkeit auf und könnten daher durch Zusatz von verschiedenen Faktoren zur Erzeugung verschiedener Neuronentypen eingesetzt werden. Die anschließende Transplantation der so entwickelten spezialisierten Zellen könnte zur Behandlung von neurologischen Krankheiten Alzheimer, Parkinson, Folgen von

Schädel-Hirn-Traumata und Schlaganfall beitragen. Voraussetzung dafür ist die Charakterisierung der verschiedenen, neuralen Differenzierungsstufen sowie die Identifizierung der Faktoren, die die Differenzierungsprogramme der Stammzellen steuern. Gegenüber den embryonalen Stammzellen haben die adulten den Vorteil, dass sie erstens keine abstoßende Immunreaktion auslösen würden, weil sie dem Körper des Patienten entstammen, folglich ihre Transplantation ohne Immunsuppression erfolgen könnte, und zweitens ihre Gewinnung ethisch unbedenklich ist.

[0006] Die Erforschung der Eigenschaften neuraler Stammzellen und embronaler Stammzellen des Menschen ist aus ethischen Aspekten praktisch nicht oder nur sehr eingeschränkt möglich. Daher wurden alle explorativen Arbeiten ausgehend von Mäusen und Mauszellen durchgeführt. Wie bereits beschrieben war die Isolierung von neuralen Stammzellen bisher nicht möglich, da dieser Zelltyp nicht eindeutig charakterisiert war und keine geeigneten Marker zur Identifizierung und Anreicherung zur Verfügung standen.

[0007] Aufgabe der vorliegenden Erfindung war es daher Verfahren zu entwickeln, die eine Isolation von neuralen Vorläuferzellen und neuralen Stammzellen erlauben und entsprechende Zellpopulation, enthaltend diese Zelle bereitzustellen.

[0008] Erfindungsgemäß wird die Aufgabe gelöst durch die Identifizierung von Markern, die entsprechende Zellen aufweisen.

[0009] Marker ist ein Gen, das mit Hilfe der Serial Analysis of Genexpression (SAGE) in entsprechenden Zellen gefunden wird.

[0010] Methodisch beruht SAGE auf der Isolierung von 14 bp großen DNA Fragmenten (Tags), die jeweils charakteristisch für eine mRNA-Spezies sind. Die Tags. repräsentativ für alle in der zu untersuchenden Zelle vorliegenden mRNA Moleküle, werden zu langen Polymeren verbunden, die im letzten Schritt der Methode sequenziert werden. Die Frequenz, mit der ein Tag sequenziert wird, ist direkt proportional zur Kopienzahl der mRNA-Moleküle im untersuchten Ausgangsmaterial (Velculescu, V. E., Zhang, L., Vogelstein, B. & Kinzler, K. W. (1995): Serial analysis of gene expression. Science 270(5235), 484-7). Durch die computerunterstützte Auswertung der Sequenzdaten entsteht ein digitales Expressionsprofil, das beliebig oft und ohne zusätzliche Laborarbeit mit Expressionsprofilen anderer Gewebe verglichen werden kann (Meta-Analyse).

[0011] Den so identifizierten Gene sind eindeutigen Nummern zugeordnet, die beispielsweise als SAGEmap von National Center for Biotechnology Information (NCBI) bereitgestellt werden (www.ncbi.nlm.nin.gov/SAGE).

[0012] Gegenstand der Erfindung sind zum einen Zellpopulationen, bei denen mindestens 5% der Zellen neurale Vorläuferzellen sind, die wenigstens einen der in Liste A oder Liste B aufgeführten Marker aufweisen. [0013] Bevorzugt weisen entsprechende neurale Vor-

läuferzellen wenigstens zwei, drei, vier oder fünf der in Liste A oder B aufgeführten Marker auf.

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[0014] In bevorzugten Ausführungsformen weisen entsprechende neurale Vorläuferzellen keinen der in Liste C aufgeführten Marker auf.

[0015] Bevorzugt ist der Gehalt an neuralen Vorläuferzellen in der Zellpopulation hoch, d.h. mindestens 10%, bevorzugt mindestens 25%, noch mehr bevorzugt mehr als 50% und am meisten bevorzugt über 90%.

[0016] Entsprechende neurale Vorläuferzellen sind vorzugsweise aus Hirngewebe erhältlich.

[0017] In einer Ausführungsform handelt es sich dabei um eine murine Zellpopulation.

[0018] Gegenstand der Erfindung ist auch ein Verfahren zur Isolierung einer entsprechenden Zellpopulation mit folgenden Schritten:

entweder

- Entnahme einer Probe aus dem Hirn
- Isolieren der neuralen Vorläuferzellen unter Verwendung der angegebenen Marker

oder

- Differenzierung von embryonalen Stammzellen zu neuralen Vorläuferzellen,
- Isolieren der neuralen Vorläuferzellen unter Verwendung der angegebenen Marker

oder

- Trans-Differenzierung von adulten, nicht neuralen Stammzellen zu neuralen Vorläuferzellen,
- Isolieren der neuralen Vorläuferzellen unter Verwendung der angegebenen Marker

oder

- Differenzierung von adulten, neuralen Stammzellen zu neuralen Vorläuferzellen,
- Isolieren der neuralen Vorläuferzellen unter Verwendung der angegebenen Marker

oder

- Differenzierung von immortalisierten Zellen zu neuralen Vorläuferzellen.
- Isolieren der neuralen Vorläuferzellen unter Verwendung der angegebenen Marker.

[0019] "Unter Verwendung der angegebenen Marker" bedeutet, dass die Zellen isoliert werden, die positiv für mindestens einen der Marker aus der Liste A und B sind, wobei mehrere positive Marker und die Abwesenheit von Markern der Liste C bevorzugt werden. Die Isolierung kann beispielsweise durch FACS Analyse erfol-

gen. Die durch die Verfahren erhältlichen Zellen sind ebenfalls Gegenstand der Erfindung.

[0020] Ein weiterer Gegenstand der Erfindung ist die Verwendung mindestens eines Markers ausgewählt

aus der Liste A oder Liste B zu Identifizierung oder Isolierung von neuralen Vorläuferzellen.

[0021] Gegenstand ist weiterhin ein Antikörper gegen einen Marker aus der Liste A, B oder C, ein Diagnostikmittel enthaltend mindestens einen, bevorzugt zwei oder mehr Substanzen zur Erkennung der Marker der Liste A, B oder C sowie ein Arzneimittel enthaltend die erfindungsgemäße Zellpopulation.

[0022] Solche Arzneimittel könnten wie oben dargestellt zur Behandlung von neurologischen Krankheiten wie Alzheimer, Parkinson, Folgen von Schädelhirntraumata oder Schlaganfall eingesetzt werden.

[0023] Ein weiterer Gegenstand ist eine Zellpopulation, bei der mindestens 5% der Zellen neurale Stammzellen sind, die wenigstens einen der in Liste D oder Liste E aufgeführten Marker aufweisen.

[0024] Vorzugsweise weisen entsprechende neurale Stammzellen mindestens zwei, bevorzugt mindestens drei, mindestens vier und noch mehr bevorzugt mindestens fünf der in Liste D oder Liste E aufgeführten Marker auf.

[0025] In besonders bevorzugten Ausführungsformen weisen entsprechende neurale Stammzellen keinen der in Liste A oder Liste C aufgeführten Marker auf. [0026] Der Gehalt an neuralen Stammzellen in der

Zellpopulation ist möglichst hoch, bevorzugt mindestes 10%, mehr bevorzugt mindestes 25%, mindestens 50%, und am meisten bevorzugt mindestens 90%.

[0027] Entsprechende Zellpopulation sind aus Hirngewebe erhältlich. In einer Ausführungsform handelt es sich um eine murine Zellpopulation.

[0028] Gegenstand ist weiterhin ein Verfahren zur Isolierung der Zellpopulation. Dies ist erhältlich entweder durch

- 40 Entnahme einer Probe aus dem Hirn
 - Isolieren der neuralen Stammzellen unter Verwendung der angegebenen Marker

45 oder

- Differenzierung von embryonalen Stammzellen zu neuralen Stammzellen,
- Isolieren der neuralen Stammzellen unter Verwendung der angegebenen Marker

oder

- Trans-Differenzierung von adulten, nicht neuralen Stammzellen zu neuralen Stammzellen,
 - · Isolieren der neuralen Stammzellen unter Verwen-

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dung der angegebenen Marker

oder

- De-Differenzierung von adulten, neuralen Vorläuferzellen zu neuralen Stammzellen,
- Isolieren der neuralen Stammzellen unter Verwendung der angegebenen Marker

oder

- Differenzierung von immortalisierten Zellen zu neuralen Stammzellen,
- Isolieren der neuralen Stammzellen unter Verwendung der angegebenen Marker.

[0029] Die Isolierung erfolgt wie oben bei den neuralen Vorläuferzellen angegeben. Auch die auf diesem Wege erhältlichen neuralen Stammzellen sind Gegenstand der Erfindung.

[0030] Gegenstand der Erfindung ist weiterhin ein Antikörper gegen einen Marker aus der Liste D, E, ein Diagnostikmittel enthaltend mindestens einen, bevorzugt zwei oder mehr Substanzen zur Erkennung der Marker der Liste D, E, A oder C sowie ein Arzneimittel enthaltend die erfindungsgemäße Zellpopulation.

[0031] Solche Arzneimitteln können wie dargestellt zur Behandlung von neuronalen Krankheiten wie Alzheimer, Parkinson, Folgen von Schädelhirntraumata oder Schlaganfall eingesetzt werden.

Beispiele

A. Isolierung von embryonaler Stammzellen

[0032] Murine embryonale Stammzellen proliferieren klonal in vitro und sind aus diesem Grunde in großer Menge und hochreiner Form isolierbar. Nach dem Stand der Technik werden diese in Anwesenheit von LIF auf primären embryonalen Fibroblasten gehalten und regelmäßig durch die Generierung von hochgradig keimbahnkompetenten chimären Mäusen auf ihre Qualität überprüft. Unter normalen Kulturbedingungen beträgt das Verhältnis ES-Zellen zu kontaminierenden Fibroblasten etwa 200:1. Um auch diese minoritäre Komponente zu eliminieren, wurden die ES-Zellen vor der RNA-Päparation für zwei Passagen (vier Tage) auf gelatinisierten Kulturplatten bei erhöhter LIF-Konzentration gehalten. Dies ermöglicht eine Reduktion der kontaminierenden Fibroblasten auf etwa 0,01% der Gesamtpopulation.

B. Isolierung von neuronalen Vorläuferzellen aus dem adulten Mausgehirn.

[0033] In der subventrikulären Zone des adulten Vor-

derhirns von Vertebraten werden permanent große Mengen von neuralen Vorläuferzellen gebildet (wahrscheinlich < 50000 Zellen/ Tag). Diese Zellen benutzen einen präzise definierten Migrationsweg und eine spezielle Form der Translokation (*Chain migration*) um in den Bulbus olfaktorius zu gelangen. Im Bulbus olfaktorius angelangt differenzieren diese Vorläuferzellen normalerweise in inhibitorische (GABA-erge) Interneurone. Unter bestimmten experimentellen Bedingungen wurde

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ihre Differenzierung in Oligodendrozyten und Astrozyten gezeigt.
[0034] Neurale Vorläufer, die einen Differenzierungs-

zustand zwischen einer neuralen Stammzelle und einem terminal differenzierten Neuron repräsentieren, exprimieren spezifisch eine Form des neuralen Zelladhäsionsmoleküls NCAM, die eine spezielle post-translationelle Modifikation aufweist. Diese Modifikation besteht aus der Glykosylierung des Proteins mit a-2,8 verknüpfter Polysialylsäure (PSA). Ein spezifischer Antikörper gegen dieses Glykoepitop (Chazal et al., 2000) erlaubte die hochreine Isolierung der Zielpopulation aus dissozierten Vorderhirngewebe durch FACS (Fluorescence Activated Cell Sorting).

5 C. Molekulargenetische Analyse

ronale Vorläuferzellen sind.

[0035] Embryonale Stammzellen und neuronale Vorläuferzellen wurden in einem genomweiten Screen mit der Methode SAGE (Serial Analysis of Gene Expression) analysiert.

[0036] Die Genexpressionsprofile der beiden Zell-Populationen wurden unter Anwendung bioinformatischer Verfahrensweisen mit Maus-Hirn-SAGE-Datenbanken verglichen, um molekulare Marker zu identifizieren, die charakteristisch für embryonale Stammzellen und neu-

[0037] Mit Hilfe der Microarray technologie wurde die Expression der Gene bestätigt.

[0038] Durch in situ-Hybridisierung in Maushirn und an embryonalen Stammzellen wurde die zelluläre Lokalisation einiger der identifizierten Gene bestimmt. Diese Ergebnisse belegen, dass spezifische Markergene identifiziert werden konnten.

45 Liste A: Positivmarker neurale Vorläuferzellen (1.) und Negativmarker 2 neurale Stammzellen;

ES-Zellen -; PSA-NCAM +; Adult brain -

50 [0039]

Mm.8884 nuclear factor of kappa light chain gene enhancer in B-cells inhibitor, alpha

Mm.8180 lymphocyte antigen 6 complex, locus A

5 Mm.6238 SRY-box containing gene 11

Mm.517 (Manual) Manic fringe protein, putative secreted glycosyltransferase, notch modulator

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Mm.4919	DNA segment, human D4S114		Liste B: Pos	itivmarker neurale Vorläuferzellen (2.);
Mm.4727 Mm.45769	seizure related gene 6 ESTs		FS-7ellen -/-	-; PSA-NCAM +; Adult brain -
Mm.44490	RIKEN cDNA 6330415M09 gene		LO-Lenen 14	, TOR HOAM 4, Addit blum
Mm.42948	peroxiredoxin 2	5	[0040]	
Mm.4022	RIKEN cDNA 1110033C18 gene		[,-]	
Mm.3940	lethal giant larvae homolog		Mm.911	high mobility group nucleosomal bin-
Mm.37835	ribosomal protein L7			ding domain 2
Mm.3779	RIKEN cDNA 2300006C11 gene		Mm.89136	H3 histone, family 3A
Mm.340	high mobility group box 3	10	Mm.741	fatty acid binding protein 5, epidermal
Mm.32902	ESTs, Weakly similar to S26689 hypo-		Mm.7286	C-terminal binding protein 1
	thetical protein hc1 - mouse		Mm.7141	proliferating cell nuclear antigen
Mm.3268	ubiquitin-conjugating enzyme E2I		Mm.6840	RIKEN cDNA 5730507C05 gene
Mm.31436	myeloid ecotropic viral integration site-		Mm.6787	splicing factor, arginine/serine-rich 3
	related gene 1	15		(SRp20)
Mm.297	actin, beta, cytoplasmic		Mm.6417	CD24a antigen
Mm.29558	expressed sequence Al426163		Mm.6343	nucleophosmin 1
Mm.29014	T-cell lymphoma invasion and metasta-		Mm.482	Jun oncogene
	sis 2		Mm.43871	expressed sequence AW046487
Mm.28842	chloride channel 3	20	Mm.43213	RIKEN cDNA 9030402K04 gene
Mm.28824	Mus musculus, clone IMAGE:4504748,		Mm.42767	ribosomal protein S17
Mm 00075	mRNA		Mm.4269	transcription factor 4
Mm.28275	RNA binding motif protein, X chromoso-		Mm.40715	RIKEN cDNA 1110038H03 gene
Mm.28149	Me DIVEN aDNA 2110002417 gans	25	Mm.40715 Mm.4071	RIKEN cDNA 1110038H03 gene laminin receptor 1 (67kD, ribosomal pro-
Mm.28149	RIKEN cDNA 3110003A17 gene chromobox homolog 3 (Drosophila HP1	23	WIII.407 I	tein SA)
WIIII.20140	gamma)		Mm.4025	nuclear factor I/B
Mm.27816	hexosaminidase B		Mm.372	ribosomal protein S26
Mm.2769	MARCKS-like protein		Mm.3487	ribosomal protein L30
Mm.22171	calponin 3, acidic	30	Mm.3381	ribosomal protein S8
Mm.220923	RIKEN cDNA 6530406007 gene		Mm.31051	RIKEN cDNA 2610003J05 gene
Mm.21740	heterogeneous nuclear ribonucleopro-		Mm.30120	ribosomal protein S27-like
	tein H1		Mm.30011	ribosomal protein S23
Mm.206085	expressed sequence Al854782		Mm.29911	RIKEN cDNA 3200001M24 gene
Mm.205996	EST AA087124	35	Mm.2966	isocitrate dehydrogenase 2 (NADP+),
Mm.200858	RIKEN cDNA 2410129E14 gene			mitochondrial
Mm.199500	expressed sequence Al844617		Mm.29580	superiorcervical ganglia, neural specific
Mm.195901	ribosomal protein L35a			10
Mm.194965	EST		Mm.2958	expressed sequence AI843786
Mm.19101	DEAD (aspartate-glutamate-alanine-	40	Mm.28985	ribosomal protein L27
11 10010	aspartate) box polypeptide 5		Mm.28869	ESTs
Mm.19016	drebrin 1		Mm.27927	heterogeneous nuclear ribonucleopro-
Mm.18789	SRY-box containing gene 4		M 07000	tein A1
Mm.186740	ESTs	45	Mm.27669	small nuclear ribonucleoprotein E
Mm.18516 Mm.181959	H3 histone, family 3B early growth response 1	45	Mm.2756.	high mobility group nucleosomal bin-
Mm.181847	prefoldin 5		Mm.27141	ding domain 1 Rac GTPase-activating protein 1
Mm.16421	high mobility group box 1		Mm.2591	RNA binding motif protein 3
Mm.15534	interleukin 1 alpha		Mm.24083	Mus musculus, Similar to TAR DNA bin-
Mm.13725	Paneth cell enhanced expression	50	141111.24000	ding protein, clone MGC: 19284
Mm.12871	doublecortin			IMAGE:4016437, mRNA, complete cds
Mm.127662	ESTs		Mm.219668	RIKEN cDNA 2610209F03 gene
Mm.12412	Mus musculus, Similar to RIKEN cDNA		Mm.21841	splicing factor, arginine/serine-rich 2
	2810407E23 gene, clone IMAGE:			(SC-35)
	4489006, mRNA, partial cds	55	Mm.218240	Mus musculus, clone IMAGE:5342828, mRNA, partial cds
			Mm.21740	heterogeneous nuclear ribonucleopro-
				tein H1

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Mm.213020	(Manual) 60S ribosomal protein L32		Mm.6660	small inducible cytokine A27
	(RPL32)		Mm.6586	Mus musculus, clone MGC:6299 IMAGE:
Mm.2115	heterogeneous nuclear ribonucleopro- tein U		Mm.6565	2654341, mRNA, complete cds FK506 binding protein 8 (38 kDa)
Mm.196611	synapsin I	5	Mm.65337	Mus musculus, clone MGC:28924
Mm.19187	prothymosin alpha			IMAGE:3481738, mRNA, complete cds
Mm.18789	SRY-box containing gene 4		Mm.648	prion protein
Mm.186499	ESTs, Weakly similar to immunoglobulin		Mm.638	ESTs
	superfamily containing leucinerich re-		Mm.544	phosphoprotein enriched in astrocytes 15
	peat	10	Mm.5264	ESTs, Highly similar to FEZ1_RAT FA-
Mm.18516	H3 histone, family 3B			SCICULATION AND ELONGATION
Mm.180873	RIKEN cDNA 2510019J09 gene			PROTEIN ZETA 1 (ZYGIN I)
Mm.1775	hematological and neurological expres-		Mm.5259	(Manual assignment) probably myelin-
	sed sequence 1			associated oligodendrocyte basic protein
Mm.1703	tubulin, beta 5	15		MOBP
Mm.16775	ribosomal protein S24		Mm.5249	copine 6
Mm.16767	heterogeneous nuclear ribonucleopro-		Mm.52	RIKEN cDNA 1810033A19 gene
Mm 16506	tein A2/B1 B-cell translocation gene 1, anti-prolife-		Mm.5195	complexin 1 neurotensin receptor 2
Mm.16596	rative	20	Mm.5153 Mm.5023	Purkinje cell protein 4
Mm.148973	RIKEN cDNA 3010025E17 gene	20	Mm.4923	ESTs
Mm.142872	heterogeneous nuclear ribonucleopro-		Mm.4921	glutamate receptor, ionotropic, AMPA2
111111111111111111111111111111111111111	tein K		14111.4021	(alpha 2)
Mm.142729	thymosin, beta 4, X chromosome		Mm.4920	glutamate receptor, ionotropic, AMPA1
Mm.140380	ribosomal protein L23	25		(alpha 1)
Mm.140	protein phosphatase 1, regulatory (inhi-		Mm.4870	synaptosomal-associated protein, 91
	bitor) subunit 14B			kDa
Mm. 12858	eukaryotic translation initiation factor		Mm.4857	calcium/calmodulin-dependent protein
	4A1			kinase II, beta
		30	Mm.4762	kinesin heavy chain member 1A
	ativmarker 1 neurale Stammzellen und	30	Mm.4762 Mm.4705	(Manual) probably in far 3'-UTR of com-
	ativmarker 1 neurale Stammzellen und ker neurale Vorläuferzellen;	30	Mm.4705	(Manual) probably in far 3'-UTR of complexin-2 cDNA
Negativmar	ker neurale Voriäuferzellen;	30	Mm.4705 Mm.46764	(Manual) probably in far 3'-UTR of com- plexin-2 cDNA RIKEN cDNA 4833409J18 gene
Negativmar			Mm.4705	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-bin-
Negativmar ES-Zellen -;	ker neurale Voriäuferzellen;	35	Mm.4705 Mm.46764 Mm.4657	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2
Negativmar	ker neurale Voriäuferzellen;		Mm.46764 Mm.4657 Mm.4651	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3
Negativmar ES-Zellen -;	ker neurale Vorläuferzellen; PSA-NCAM -; Adult brain +		Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene
Negativmar ES-Zellen -; [0041]	ker neurale Voriäuferzellen;		Mm.46764 Mm.4657 Mm.4651	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3
Negativmar ES-Zellen -; [0041]	ker neurale Vorläuferzellen; PSA-NCAM -; Adult brain + proteasome (prosome, macropain) subu-		Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 po-
Negativmar ES-Zellen -; [0041] Mm.98	ker neurale Vorläuferzellen; PSA-NCAM -; Adult brain + proteasome (prosome, macropain) subunit, beta type 6	35	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide
Negativmar ES-Zellen -; [0041] Mm.98 Mm.9745	PSA-NCAM -; Adult brain + proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain	35	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide
Negativmari ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiqui-	35	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9
Negativmari ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotrans-	35 40	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550 Mm.4537	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene
Negativmar ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891 Mm.88833	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotransporter (Slc12a5) mRNA, complete cds	35	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene synaptosomal-associated protein, 25
Negativmari ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891 Mm.88833 Mm.87027	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotransporter (Slc12a5) mRNA, complete cds BM88 antigen	35 40	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550 Mm.4537 Mm.44355 Mm.44355	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene synaptosomal-associated protein, 25 kDa
Negativmari ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891 Mm.88833 Mm.87027 Mm.8688	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotransporter (Slc12a5) mRNA, complete cds BM88 antigen RIKEN cDNA 0610011B04 gene	35 40	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550 Mm.4537 Mm.44355 Mm.4435	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene synaptosomal-associated protein, 25 kDa open reading frame 12
Negativmari ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891 Mm.88833 Mm.87027 Mm.8688 Mm.86654	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotransporter (Slc12a5) mRNA, complete cds BM88 antigen RIKEN cDNA 0610011B04 gene microtubule-associated protein 6	35 40	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550 Mm.4537 Mm.44355 Mm.4435 Mm.44244 Mm.44107	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene synaptosomal-associated protein, 25 kDa open reading frame 12 ESTs
Negativmari ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891 Mm.88833 Mm.87027 Mm.8688 Mm.86654 Mm.848	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotransporter (Slc12a5) mRNA, complete cds BM88 antigen RIKEN cDNA 0610011B04 gene microtubule-associated protein 6 testis expressed gene 261	35 40	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550 Mm.4537 Mm.44355 Mm.4435	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene synaptosomal-associated protein, 25 kDa open reading frame 12 ESTs Mus musculus, ATPase, Na+K+ trans-
Negativmari ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891 Mm.88833 Mm.87027 Mm.8688 Mm.86654	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotransporter (Slc12a5) mRNA, complete cds BM88 antigen RIKEN cDNA 0610011B04 gene microtubule-associated protein 6 testis expressed gene 261 CD 81 antigen	35 40 45	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550 Mm.4537 Mm.44355 Mm.4435 Mm.44244 Mm.44107	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene synaptosomal-associated protein, 25 kDa open reading frame 12 ESTs Mus musculus, ATPase, Na+K+ transporting, alpha 3 subunit, clone MGC:
Negativmari ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891 Mm.88833 Mm.87027 Mm.8688 Mm.86654 Mm.848 Mm.806	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotransporter (Slc12a5) mRNA, complete cds BM88 antigen RIKEN cDNA 0610011B04 gene microtubule-associated protein 6 testis expressed gene 261	35 40 45	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550 Mm.4537 Mm.44355 Mm.4435 Mm.44244 Mm.44107	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene synaptosomal-associated protein, 25 kDa open reading frame 12 ESTs Mus musculus, ATPase, Na+K+ trans-
Negativmari ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891 Mm.88833 Mm.87027 Mm.8688 Mm.86654 Mm.848 Mm.806	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotransporter (Slc12a5) mRNA, complete cds BM88 antigen RIKEN cDNA 0610011B04 gene microtubule-associated protein 6 testis expressed gene 261 CD 81 antigen ESTs, Weakly similar to simple repeat se-	35 40 45	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550 Mm.4537 Mm.44355 Mm.4435 Mm.44244 Mm.44107	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene synaptosomal-associated protein, 25 kDa open reading frame 12 ESTs Mus musculus, ATPase, Na+K+ transporting, alpha 3 subunit, clone MGC: 27631 IMAGE:4506376, mRNA, comple-
Negativmar ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891 Mm.88833 Mm.87027 Mm.8688 Mm.86654 Mm.848 Mm.806 Mm.80123	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotransporter (Slc12a5) mRNA, complete cds BM88 antigen RIKEN cDNA 0610011B04 gene microtubule-associated protein 6 testis expressed gene 261 CD 81 antigen ESTs, Weakly similar to simple repeat sequence-containing transcript	35 40 45	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550 Mm.4537 Mm.44355 Mm.4435 Mm.44244 Mm.44107 Mm.44101	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene synaptosomal-associated protein, 25 kDa open reading frame 12 ESTs Mus musculus, ATPase, Na+K+ transporting, alpha 3 subunit, clone MGC: 27631 IMAGE:4506376, mRNA, complete cds
Negativmari ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891 Mm.88833 Mm.87027 Mm.8688 Mm.86654 Mm.848 Mm.806 Mm.80123 Mm.7729	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotransporter (Slc12a5) mRNA, complete cds BM88 antigen RIKEN cDNA 0610011B04 gene microtubule-associated protein 6 testis expressed gene 261 CD 81 antigen ESTs, Weakly similar to simple repeat sequence-containing transcript aldolase 3, C isoform	35 40 45	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550 Mm.4537 Mm.44355 Mm.4435 Mm.44244 Mm.44107 Mm.44101 Mm.4383	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene synaptosomal-associated protein, 25 kDa open reading frame 12 ESTs Mus musculus, ATPase, Na+K+ transporting, alpha 3 subunit, clone MGC: 27631 IMAGE:4506376, mRNA, complete cds myc box dependent interacting protein 1
Negativmari ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891 Mm.88833 Mm.87027 Mm.8688 Mm.86654 Mm.848 Mm.806 Mm.80123 Mm.7729 Mm.7420 Mm.7363 Mm.726	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotransporter (Slc12a5) mRNA, complete cds BM88 antigen RIKEN cDNA 0610011B04 gene microtubule-associated protein 6 testis expressed gene 261 CD 81 antigen ESTs, Weakly similar to simple repeat sequence-containing transcript aldolase 3, C isoform tubulin, beta 4 beta-spectrin 3 basigin	35 40 45	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550 Mm.4537 Mm.44355 Mm.4435 Mm.44244 Mm.44107 Mm.44101 Mm.4383 Mm.43786	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene synaptosomal-associated protein, 25 kDa open reading frame 12 ESTs Mus musculus, ATPase, Na+K+ transporting, alpha 3 subunit, clone MGC: 27631 IMAGE:4506376, mRNA, complete cds myc box dependent interacting protein 1 cytochrome c oxidase, subunit VIIc RIKEN cDNA 3100001N19 gene small nuclear ribonucleoprotein N
Negativmari ES-Zellen -; [0041] Mm.98 Mm.9745 Mm.970 Mm.891 Mm.88833 Mm.87027 Mm.8688 Mm.86654 Mm.848 Mm.806 Mm.80123 Mm.7729 Mm.7420 Mm.7363	proteasome (prosome, macropain) subunit, beta type 6 lactate dehydrogenase 2, B chain creatine kinase, mitochondrial 1, ubiquitous kinesin family member C2 Mus musculus strain ILS K-Cl cotransporter (Slc12a5) mRNA, complete cds BM88 antigen RIKEN cDNA 0610011B04 gene microtubule-associated protein 6 testis expressed gene 261 CD 81 antigen ESTs, Weakly similar to simple repeat sequence-containing transcript aldolase 3, C isoform tubulin, beta 4 beta-spectrin 3	35 40 45	Mm.4705 Mm.46764 Mm.4657 Mm.4651 Mm.45951 Mm.4550 Mm.4550 Mm.4537 Mm.44355 Mm.4435 Mm.44244 Mm.44107 Mm.44101 Mm.4383 Mm.43786 Mm.43749	(Manual) probably in far 3'-UTR of complexin-2 cDNA RIKEN cDNA 4833409J18 gene amyloid beta (A4) precursor protein-binding, family A, member 2 kinesin-associated protein 3 RIKEN cDNA 1200016B17 gene ATPase, Na+/K+ transporting, beta 1 polypeptide ATPase, Na+/K+ transporting, beta 1 polypeptide NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 RIKEN cDNA 6430514L14 gene synaptosomal-associated protein, 25 kDa open reading frame 12 ESTs Mus musculus, ATPase, Na+K+ transporting, alpha 3 subunit, clone MGC: 27631 IMAGE:4506376, mRNA, complete cds myc box dependent interacting protein 1 cytochrome c oxidase, subunit VIIc RIKEN cDNA 3100001N19 gene

EP 1	529	838	A1
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	lypeptide 1		Mm.3974	ubiquitin specific protease 4 (proto-onco-
Mm.4339	laminin, alpha 5			gene)
Mm.43330	RIKEN cDNA 0610025G13 gene		Mm.39548	expressed sequence Al839779
Mm.43278	olfactomedin 1		Mm.3951	thymus cell antigen 1, theta
Mm.43278	olfactomedin 1	5	Mm.3915	myelin-associated oligodendrocytic ba-
Mm.4296	synovial sarcoma translocation, Chromo-			sic protein
	some 18		Mm.39040	myelin and lymphocyte protein, T-cell dif-
Mm.42949	RIKEN cDNA 1110012005 gene			ferentiation protein
Mm.42948	peroxiredoxin 2		Mm.38994	RIKEN cDNA 2600001N01 gene
Mm.42829	selenoprotein W, muscle 1	10	Mm.38993	calsyntenin 1
Mm.4266	integral membrane protein 2B		Mm.38551	calcium binding protein 1
Mm.4266	integral membrane protein 2B		Mm.38469	amyloid beta (A4) precursor protein-bin-
Mm.4263	cystatin C			ding, family B, member 1
Mm.425	histidine triad nucleotide binding protein		Mm.38438	RIKEN cDNA 1200009K17 gene
Mm.42255	ATPase, Ca++ transporting, cardiac	15	Mm.38421	(Manual assignment) ATPase, Na+K+
14.000	muscle, slow twitch 2			transporting, alpha polypeptide
Mm.41926	NADH dehydrogenase (ubiquinone) 1 al-		Mm.38421	(Manual assignment) ATPase, Na+K+
M 44005	pha subcomplex, 4			transporting, alpha polypeptide
Mm.41925	RIKEN cDNA 1810034B16 gene		Mm.3840	flotillin 2
Mm.41918	RIKEN cDNA 1110063G11 gene	20	Mm.38248	sialyltransferase 9 (CMP-NeuAc:lacto-
Mm.41911	cytochrome P450, 46 (cholesterol 24-hy-		N 00000	sylceramide alpha-2,3-sialyltransferase)
Mm.41893	droxylase) RIKEN cDNA 6330408G06 gene		Mm.38036	ESTs, Moderately similar to
Mm.41791	glycoprotein m6b		Mm 20026	NX1A_MOUSE_2
Mm.41752	expressed sequence Al847934	25	Mm.38036	ESTs, Moderately similar to NX1A_MOUSE_2
Mm.41735	RIKEN cDNA 2300004C15 gene	2.5	Mm.37462	ESTs, Weakly similar to CA11 RAT COL-
Mm.41719	RIKEN cDNA 2610507A21 gene		14111.57402	LAGEN ALPHA 1(I) CHAIN
Mm.41711	Mus musculus, clone IMAGE:3499845,		Mm.37214	transferrin
	mRNA, partial cds		Mm.36275	DNA segment, Chr 11, Brigham & Wo-
Mm.41694	ESTs	30		men's Genetics 0517 expressed
Mm.41692	ESTs, Weakly similar to F59F4.2.p		Mm.3624	guanylate kinase 1
Mm.41642	regulator of G-protein signaling 4		Mm.35837	RIKEN cDNA 2510006D16 gene
Mm.41630	RIKEN cDNA 0710001E10 gene		Mm.35837	RIKEN cDNA 2510006D16 gene
Mm.41604	ESTs, Weakly similar to VAV3_MOUSE		Mm.3544	calcium channel, voltage-dependent, be-
	VAV-3 PROTEIN	35		ta 3 subunit
Mm.41603	expressed sequence Al891706		Mm.35439	secreted acidic cysteine rich glycoprotein
Mm.41603	expressed sequence Al891706		Mm.35270	Ly6/neurotoxin 1
Mm.41602	RIKEN cDNA 3110050007 gene		Mm.3479	ATPase, H+ transporting, lysosomal
Mm.41602	RIKEN cDNA 3110050007 gene			21kDa, V0 subunit B
Mm.4137	chromogranin A	40	Mm.34695	actin related protein 2/3 complex, subunit
Mm.41354	ESTs			1A (41 kDa)
Mm.41277	RIKEN cDNA 1110020M21 gene		Mm.34246	calmodulin 1
Mm.41248	ESTs		Mm.3363	prosaposin
Mm.41190	RIKEN cDNA 1700112L09 gene	4=	Mm.3360	tyrosine 3-monooxygenase/tryptophan
Mm.40863 Mm.40738	expressed sequence AW049870	45		5-monooxygenase activation protein, ze-
Mm.40621	RIKEN cDNA 2900072M03 gene		Mm 00117	ta polypeptide
WIIII.4002 I	ESTs, Moderately similar to Y552_HUMAN_HYPOTHETICAL_PRO-		Mm.33117	ESTs
	TEIN KIAA0552		Mm.3308	tyrosine 3-monooxygenase/tryptophan
Mm.40472	expressed sequence Al835002	50		5-monooxygenase activation protein, eta polypeptide
Mm.40443	RIKEN cDNA 4930488B01 gene	50	Mm.3292	glutamate receptor, ionotropic, NMDA1
Mm.40124	phosphodiesterase 10A		WIII1.0232	(zeta 1)
Mm.40059	ESTs, Weakly similar to SP62 MOUSE		Mm.3229	ribosomal protein L26
	SPLICEOSOME ASSOCIATED PROTE-		Mm.32191	gamma-aminobutyric acid (GABA-B) re-
	IN 62	55		ceptor, 1
Mm.39857	RIKEN cDNA 2900074L19 gene		Mm.31395	carboxypeptidase E
Mm.39803	expressed sequence Al841080		Mm.3123	comichon-like (Drosophila)
Mm.39752	RIKEN cDNA 2900041A09 gene		Mm.31025	RIKEN cDNA 2310015K15 gene
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Mm.30412 Mm.30355	RIKEN cDNA 5430400P17 gene (Manual) KIF5A Neuronal Kinesin heavy chain		Mm.29230 Mm.29227 Mm.29205	RIKEN cDNA 1500017E18 gene RIKEN cDNA 2300002D11 gene bruno-like 4, RNA binding protein (Droso-
Mm.30266 Mm.30266	hemoglobin, beta adult major chain hemoglobin, beta adult major chain	5	Mm.29205	phila) bruno-like 4, RNA binding protein (Droso-
Mm.30206	ATPase, H+ transporting, lysosomal 34kD, V1 subunit D		Mm.2918	phila) megakaryocyte-associated tyrosine ki-
Mm.30156	protease, serine, 11 (Igf binding)		Man 001 41	nase
Mm.30155	ATPase, H+ transporting, lysosomal 16kD, V0 subunit C	10	Mm.29141 Mm.29124	RIKEN cDNA 0710008N11 gene phosphatidic acid phosphatase type 2B
Mm.30150	RIKEN cDNA 1010001M12 gene		Mm.29075	(Manual) Reticulon 1 protein, major inter-
Mm.30126	membrane interacting protein of RGS16		W	nal tag
Mm.30085	aldo-keto reductase family 1, member A4		Mm.29027	SPARC-like 1 (mast9, hevin)
	(aldehyde reductase)		Mm.29027	SPARC-like 1 (mast9, hevin)
Mm.30072	cytochrome c oxidase subunit VIIa polypeptide 2-like	15	Mm.2902	protein tyrosine phosphatase, receptor- type, N
Mm.30059	myristoylated alanine rich protein kinase		Mm.28955	RIKEN cDNA 4930570C03 gene
	C substrate		Mm.28650	RAB6, member RAS oncogene family
Mm.29976	septin 5		Mm.28650	RAB6, member RAS oncogene family
Mm.29965	RIKEN cDNA 2410104119 gene	20	Mm.28643	vesicle-associated membrane protein 2
Mm.29947	serine/threonine kinase 11		Mm.28561	protein kinase C, zeta
Mm.29939	RIKEN cDNA 1010001N11 gene		Mm.28518	type I transmembrane protein Fn14
Mm.29937	(Manual assignment) polymorphism of Mm.29937 ESTs, Weakly similar to pre-		Mm.28357	microtubule-associated protein 1 light chain 3
	dicted using Genefinder	25	Mm.2815	RIKEN cDNA 1110021H02 gene
Mm.29921	RAS protein-specific guanine nucleotide- releasing factor 1		Mm.28107	ectonucleotide pyrophosphatase/phos- phodiesterase 2
Mm.2992	(Manual assignment) MBP myelin basic protein		Mm.28058	NADH dehydrogenase (ubiquinone) 1 beta subcomplex 5
Mm.29870	integral membrane protein 3	30	Mm.27886	RIKEN cDNA 2410011G03 gene
				· iii tz · r ob · ii t z · r oo · r doo go ii o
Mm.29867	NADH dehydrogenase (ubiquinone) 1 al-			· ····································
	NADH dehydrogenase (ubiquinone) 1 al- pha subcomplex 2		Mm.27608	Mus musculus, Similar to chromosome
Mm.29867 Mm.29857	NADH dehydrogenase (ubiquinone) 1 al- pha subcomplex 2 (Manual) Neurogranin			Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC:
Mm.29867	NADH dehydrogenase (ubiquinone) 1 al- pha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170,			Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, com-
Mm.29857 Mm.29852	NADH dehydrogenase (ubiquinone) 1 al- pha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds	35	Mm.27608	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, com- plete cds
Mm.29867 Mm.29857	NADH dehydrogenase (ubiquinone) 1 al- pha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family,		Mm.27608 Mm.2755	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, com- plete cds calbindin 2
Mm.29857 Mm.29852	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE:		Mm.27608 Mm.2755 Mm.27499	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, com- plete cds calbindin 2 RIKEN cDNA 2010004E11 gene
Mm.29867 Mm.29857 Mm.29852 Mm.29846	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds		Mm.27608 Mm.2755 Mm.27499 Mm.27407	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, com- plete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like
Mm.29857 Mm.29852	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1		Mm.27608 Mm.2755 Mm.27499	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, com- plete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila)
Mm.29867 Mm.29857 Mm.29852 Mm.29846 Mm.29842	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds	35	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 in-
Mm.29867 Mm.29857 Mm.29852 Mm.29846 Mm.29842 Mm.29823	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3	35	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, com- plete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila)
Mm.29867 Mm.29857 Mm.29852 Mm.29846 Mm.29842 Mm.29823 Mm.29807	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1	35	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein
Mm.29867 Mm.29857 Mm.29852 Mm.29846 Mm.29842 Mm.29823 Mm.29807 Mm.29807 Mm.29771	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1	35	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1
Mm.29867 Mm.29857 Mm.29852 Mm.29846 Mm.29842 Mm.29823 Mm.29807 Mm.29807	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1 3-monooxgenase/tryptophan 5-monoox-	35	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720 Mm.27114 Mm.27087 Mm.27005 Mm.26633	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1 PH domain containing protein in retina 1
Mm.29867 Mm.29857 Mm.29852 Mm.29846 Mm.29842 Mm.29823 Mm.29807 Mm.29807 Mm.29771	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1 3-monooxgenase/tryptophan 5-monooxgenase activation protein, gamma poly-	<i>35</i>	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720 Mm.27114 Mm.27087 Mm.27005 Mm.26633 Mm.26633	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1 PH domain containing protein in retina 1
Mm.29867 Mm.29857 Mm.29852 Mm.29846 Mm.29842 Mm.29823 Mm.29807 Mm.29807 Mm.29717	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1 3-monooxgenase/tryptophan 5-monooxgenase activation protein, gamma polypeptide	<i>35</i>	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720 Mm.27114 Mm.27087 Mm.27005 Mm.26633 Mm.26633 Mm.26550	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1 PH domain containing protein in retina 1 PH domain containing protein in retina 1 phosphofructokinase, muscle
Mm.29867 Mm.29852 Mm.29846 Mm.29846 Mm.29823 Mm.29807 Mm.29807 Mm.29711	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1 3-monooxgenase/tryptophan 5-monooxgenase activation protein, gamma polypeptide adrenergic receptor kinase, beta 1	<i>35</i>	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720 Mm.27114 Mm.27087 Mm.27005 Mm.26633 Mm.26633	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1 PH domain containing protein in retina 1 PH domain containing protein in retina 1 phosphofructokinase, muscle eukaryotic translation elongation factor
Mm.29867 Mm.29857 Mm.29852 Mm.29846 Mm.29842 Mm.29823 Mm.29807 Mm.29711 Mm.29717	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1 3-monooxgenase/tryptophan 5-monooxgenase activation protein, gamma polypeptide adrenergic receptor kinase, beta 1 actin, beta, cytoplasmic	<i>35</i>	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720 Mm.27114 Mm.27087 Mm.27005 Mm.26633 Mm.26633 Mm.266350 Mm.2645	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1 PH domain containing protein in retina 1 PH domain containing protein in retina 1 phosphofructokinase, muscle eukaryotic translation elongation factor 1 alpha 2
Mm.29867 Mm.29852 Mm.29846 Mm.29846 Mm.29823 Mm.29807 Mm.29807 Mm.29711	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1 3-monooxgenase/tryptophan 5-monooxgenase activation protein, gamma polypeptide adrenergic receptor kinase, beta 1 actin, beta, cytoplasmic RIKEN cDNA 1810008021 gene	35 40 45	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720 Mm.27114 Mm.27087 Mm.27005 Mm.26633 Mm.26633 Mm.26550	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1 PH domain containing protein in retina 1 PH domain containing protein in retina 1 phosphofructokinase, muscle eukaryotic translation elongation factor 1 alpha 2 pyruvate kinase 3
Mm.29867 Mm.29852 Mm.29846 Mm.29846 Mm.29842 Mm.29823 Mm.29807 Mm.29711 Mm.29711 Mm.297 Mm.29633	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1 3-monooxgenase/tryptophan 5-monooxgenase activation protein, gamma polypeptide adrenergic receptor kinase, beta 1 actin, beta, cytoplasmic	35 40 45	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720 Mm.27114 Mm.27087 Mm.27005 Mm.26633 Mm.26633 Mm.26633 Mm.26633 Mm.26550 Mm.2635	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1 PH domain containing protein in retina 1 PH domain containing protein in retina 1 phosphofructokinase, muscle eukaryotic translation elongation factor 1 alpha 2
Mm.29867 Mm.29852 Mm.29846 Mm.29846 Mm.29842 Mm.29823 Mm.29807 Mm.29711 Mm.29711 Mm.297 Mm.29633	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1 3-monooxgenase/tryptophan 5-monooxgenase activation protein, gamma polypeptide adrenergic receptor kinase, beta 1 actin, beta, cytoplasmic RIKEN cDNA 1810008021 gene Mus musculus, clone IMAGE:3964267,	35 40 45	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720 Mm.27114 Mm.27087 Mm.27005 Mm.26633 Mm.26633 Mm.26633 Mm.26635 Mm.2635 Mm.2635	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1 PH domain containing protein in retina 1 PH domain containing protein in retina 1 phosphofructokinase, muscle eukaryotic translation elongation factor 1 alpha 2 pyruvate kinase 3 cholecystokinin
Mm.29867 Mm.29857 Mm.29852 Mm.29846 Mm.29842 Mm.29823 Mm.29807 Mm.29711 Mm.29717 Mm.29711 Mm.297 Mm.29633 Mm.29600	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1 3-monooxgenase/tryptophan 5-monooxgenase activation protein, gamma polypeptide adrenergic receptor kinase, beta 1 actin, beta, cytoplasmic RIKEN cDNA 1810008021 gene Mus musculus, clone IMAGE:3964267, mRNA H2-K region expressed gene 2 SCAN domain-containing 1	35 40 45	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720 Mm.27114 Mm.27087 Mm.26633 Mm.26633 Mm.26633 Mm.26550 Mm.2645	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1 PH domain containing protein in retina 1 PH domain containing protein in retina 1 phosphofructokinase, muscle eukaryotic translation elongation factor 1 alpha 2 pyruvate kinase 3 cholecystokinin RIKEN cDNA 2010003014 gene RIKEN cDNA 2900002P20 gene ring finger protein 11
Mm.29867 Mm.29857 Mm.29852 Mm.29846 Mm.29842 Mm.29823 Mm.29807 Mm.29771 Mm.29717 Mm.29717 Mm.29713 Mm.29600 Mm.2948 Mm.29415	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1 3-monooxgenase/tryptophan 5-monooxgenase activation protein, gamma polypeptide adrenergic receptor kinase, beta 1 actin, beta, cytoplasmic RIKEN cDNA 1810008021 gene Mus musculus, clone IMAGE:3964267, mRNA H2-K region expressed gene 2 SCAN domain-containing 1 RIKEN cDNA 1810011001 gene	35 40 45	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720 Mm.27114 Mm.27087 Mm.26633 Mm.26633 Mm.26633 Mm.26550 Mm.2645 Mm.2635 Mm.2635 Mm.2635 Mm.2635 Mm.2638 Mm.2638 Mm.2528 Mm.25228 Mm.25203	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1 PH domain containing protein in retina 1 PH domain containing protein in retina 1 phosphofructokinase, muscle eukaryotic translation elongation factor 1 alpha 2 pyruvate kinase 3 cholecystokinin RIKEN cDNA 2010003014 gene RIKEN cDNA 2900002P20 gene ring finger protein 11 NCK-associated protein 1
Mm.29867 Mm.29857 Mm.29852 Mm.29846 Mm.29842 Mm.29823 Mm.29807 Mm.29711 Mm.29717 Mm.29711 Mm.297 Mm.29633 Mm.29600 Mm.2948 Mm.29477 Mm.29415 Mm.29362	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1 3-monooxgenase/tryptophan 5-monooxgenase activation protein, gamma polypeptide adrenergic receptor kinase, beta 1 actin, beta, cytoplasmic RIKEN cDNA 1810008021 gene Mus musculus, clone IMAGE:3964267, mRNA H2-K region expressed gene 2 SCAN domain-containing 1 RIKEN cDNA 1810011001 gene expressed sequence Al414999	35 40 45	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720 Mm.27114 Mm.27087 Mm.26633 Mm.26633 Mm.26633 Mm.26550 Mm.2645 Mm.2635 Mm.2635 Mm.2635 Mm.2638 Mm.2638 Mm.2638 Mm.2638 Mm.2638	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1 PH domain containing protein in retina 1 PH domain containing protein in retina 1 phosphofructokinase, muscle eukaryotic translation elongation factor 1 alpha 2 pyruvate kinase 3 cholecystokinin RIKEN cDNA 2010003014 gene RIKEN cDNA 2900002P20 gene ring finger protein 11 NCK-associated protein 1 internexin neuronal intermediate fila-
Mm.29867 Mm.29857 Mm.29852 Mm.29846 Mm.29842 Mm.29823 Mm.29807 Mm.29771 Mm.29717 Mm.29717 Mm.29713 Mm.29600 Mm.2948 Mm.29415	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex 2 (Manual) Neurogranin Mus musculus, clone IMAGE:5102170, mRNA, partial cds Mus musculus, Similar to NDRG family, member 4, clone MGC:7067 IMAGE: 3156802, mRNA, complete cds NADH dehydrogenase flavoprotein 1 microsomal glutathione S-transferase 3 ubiquitin carboxy-terminal hydrolase L1 ubiquitin carboxy-terminal hydrolase L1 ATPase, H+ transporting, lysosomal 70kD, V1 subunit A, isoform 1 3-monooxgenase/tryptophan 5-monooxgenase activation protein, gamma polypeptide adrenergic receptor kinase, beta 1 actin, beta, cytoplasmic RIKEN cDNA 1810008021 gene Mus musculus, clone IMAGE:3964267, mRNA H2-K region expressed gene 2 SCAN domain-containing 1 RIKEN cDNA 1810011001 gene	35 40 45	Mm.27608 Mm.2755 Mm.27499 Mm.27407 Mm.27256 Mm.2720 Mm.27114 Mm.27087 Mm.26633 Mm.26633 Mm.26633 Mm.26550 Mm.2645 Mm.2635 Mm.2635 Mm.2635 Mm.2635 Mm.2638 Mm.2638 Mm.2528 Mm.25228 Mm.25203	Mus musculus, Similar to chromosome 9 open reading frame 16, clone MGC: 19388 IMAGE:2812475, mRNA, complete cds calbindin 2 RIKEN cDNA 2010004E11 gene RecQ protein-like discs, large homolog 4 (Drosophila) mitogen activated protein kinase 8 interacting protein RIKEN cDNA 0610043B10 gene RIKEN cDNA 2010012C24 gene visinin-like 1 PH domain containing protein in retina 1 PH domain containing protein in retina 1 phosphofructokinase, muscle eukaryotic translation elongation factor 1 alpha 2 pyruvate kinase 3 cholecystokinin RIKEN cDNA 2010003014 gene RIKEN cDNA 2900002P20 gene ring finger protein 11 NCK-associated protein 1

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Mm.2446 synaptotagmin 4 pha o Mm.24376 Mus musculus mRNA for calsyntenin-3 Mm.20964 guanine nucleotide binding protein, al-(Cs3 gene) pha o Mm.2411 Ras-GTPase-activating protein (GAP Mm.2082 apolipoprotein D <120>) SH3-domain binding protein 2 Mm.206218 Mus musculus, Similar to hypothetical N-ethylmaleimide sensitive fusion pro-Mm.24092 protein FLJ22237, clone MGC:27683 tein IMAGE:4913322, mRNA, complete cds Mm.24092 N-ethylmaleimide sensitive fusion pro-Mm.2060 RIKEN cDNA 2900010105 gene Mm.20472 vertebrate homolog of C. elegans Lin-7 Mm.2400 glutathione peroxidase 4 10 Mm.2397 synaptophysin Mm.203939 expressed sequence Al256814 Mm.23826 phosphotyrosyl phosphatase activator Mm.203924 expressed sequence AW259572 Mm.2381 amyloid beta (A4) precursor-like protein Mm.203921 expressed sequence Al850305 Mm.202728 expressed sequence Al447901 Mm.2338 glutamine synthetase Mm.202696 expressed sequence AA409221 Mm.2338 glutamine synthetase Mm.201729 expressed sequence Al426007 Mm.2326 macrophage migration inhibitory factor Mm.2011 glutathione S-transferase, mu 1 Mm.2319 Scgn10 like-protein RIKEN cDNA 2410129E14 gene Mm.200858 Mm.23023 RIKEN cDNA 1500009C09 gene Mm.200843 synuclein, beta Mm.23002 RIKEN cDNA 5330410G16 gene Mm.200817 expressed sequence AW124717 Mm.22699 selenoprotein P, plasma, 1 Mm.200817 expressed sequence AW124717 Mm.22637 RIKEN cDNA 0910001L24 gene Mm.200806 (Manual) no clear assignment, probably Mm.22597 RIKEN cDNA 2310042E05 gene non-coding (but spliced) RNA gene Mm.22473 Rab acceptor 1 (prenylated) Mm.200511 expressed sequence Al115024 Mm.22149 succinate dehydrogenase complex, Mm.199903 expressed sequence AI850290 subunit A, flavoprotein (Fp) Mm.199652 expressed sequence Al838505 Mm.2214 septin 4 Mm.198588 expressed sequence Al851970 Mm.220966 reticulon 4 Mm.19834 RIKEN cDNA 0610033L03 gene Mm.220898 calmodulin 3 Mm.197523 brain acyl-CoA hydrolase Mm.220885 neurochondrin Mm.196614 eukaryotic translation elongation factor Mm.2206 NADH dehydrogenase (ubiquinone) fla-1 alpha 1 voprotein 2 Mm.196611 synapsin I Mm.219776 RIKEN cDNA 1110001E17 gene Mm.196607 eukaryotic translation initiation factor 5A Mm.218848 RIKEN cDNA 3010002G01 gene Mm.196605 hexokinase 1 Mm.218764 guanine nucleotide binding protein 13, Mm.196578 mitochondrial carrier homolog 1 gamma Mm.196344 lusterin Mm.218611 receptor (calcitonin) activity modifying Mm.196239 RIKEN cDNA 4922501H04 gene protein 2 Mm.195869 ATPase, H+ transporting, lysosomal Mm.21743 malate dehydrogenase, mitochondrial 31kDa, V1 subunit E Mm.216438 Mus musculus, clone IMAGE:5068657, 40 Mm.1956 neurofilament, light polypeptide mRNA, partial cds Mm.19370 ATP synthase, H+ transporting, mi-Mm.216240 Mus musculus, clone IMAGE:3594799, tochondrial F1F0 complex, subunit e mRNA Mm.193539 H1 histone family, member 2 Mm.21485 RIKEN cDNA 2610102M01 gene Mm.192991 Mus musculus, Similar to metallot-45 Mm.214549 Mus musculus, Similar to vesicle-assohionein 1, clone MGC:27821 IMAGE: ciated calmodulin-binding protein, clone 3483861, mRNA, complete cds MGC:28873 IMAGE:4527857, mRNA, Mm.19133 amyloid beta (A4) precursor-like protein complete cds Mm.2133 centaurin, gamma 3 Mm.19047 expressed sequence Al425998 Mm.212672 S100 protein, beta polypeptide, neural Mm.182912 growth hormone inducible transmem-Mm.212516 RIKEN cDNA 2900002L20 gene brane protein Mm.21251 deleted in polyposis 1 Mm.18218 ganglioside-induced differentiation-as-Mm.21162 genes associated with retinoid-IFN-insociated-protein 1 Mm.181894 duced mortality 19 RIKEN cDNA 2900092E17 gene Mm.2108 transthyretin Mm.181721 RIKEN cDNA 2610041P16 gene Mm.21071 Mm.180182 ADP-ribosylation-like 2 cytochrome c oxidase, subunit Vb Mm.21069 RIKEN cDNA 0610007A03 gene Mm.1776 ferritin heavy chain Mm.20964 guanine nucleotide binding protein, al-Mm.177272 brain protein 17

Mm.177117	Mus musculus, clone MGC:31632		Mm.115124	brain protein 14
	IMAGE:4511454, mRNA, complete cds		Mm.114810	expressed sequence AW060990
Mm.176927	RIKEN cDNA 2610301115 gene		Mm.1147	Mus musculus calmodulin III (Calm3)
Mm.17484	synuclein, alpha			mRNA, 3' untranslated region
Mm.16831	creatine kinase, brain	5	Mm.10727	ATPase, H+ transporting, lysosomal
Mm.16769	RIKEN cDNA 5031406P05 gene			56/58kD, V1 subunit B, isoform 2
Mm.16767	heterogeneous nuclear ribonucleopro-		Mm.103709	potassium inwardly-rectifying channel,
	tein A2/B1			subfamily J, member 10
Mm.16763	aldolase 1, A isoform		Mm.103605	DnaJ (Hsp40) homolog, subfamily B,
Mm.16228	solute carrier family 25 (mitochondrial	10		member 10
	carrier; adenine nucleotide transloca-		Mm.102278	secretory carrier membrane protein 5
	tor), member 4		Mm.102244	expressed sequence R74975
Mm.16080	dynamin		Mm.101476	(Manual assignment) BNPI, VGLUT-1,
Mm.158871	RIKEN cDNA 2410003L22 gene			mouse homolog of putative vesicular
Mm.157929	ESTs, Weakly similar to PBAS MOUSE	15		glutamate transporter, Na+/Phosphate
	PROBASIN PRECURSOR			cotransporter
Mm.157859	ESTs		Mm.100980	calneuron 1
Mm.157648	RIKEN cDNA 5730403B10 gene		Mm.1008	prostaglandin D2 synthase (21 kDa,
Mm.15711	cyclic nucleotide phosphodiesterase 1			brain)
Mm.156959	beta-spectrin 4	20	Mm.1008	(Manual) Prostaglandin H2 D-Isomera-
Mm.15571	amyloid beta (A4) precursor protein			se (PGD2 SYNTHASE) (PGDS2)
Mm.15512	potassium voltage-gated channel, sha-			(PGDS) member of lipocalin family
	ker-related subfamily, beta member 2			
Mm.154651	purine rich element binding protein B		Liste D: Posit	tivmarker neurale Stammzellen (1.);
Mm.153758	RIKEN cDNA 0610040H15 gene	25		, ,
Mm.15125	stromal cell derived factor receptor 1		ES-Zellen +; I	PSA-NCAM - ; Adult brain -
Mm.14798	ribosomal protein S13		· · · · ·	,
Mm.142511	expressed sequence All 73355		[0042]	
Mm.142187	RIKEN cDNA 2610009E16 gene			
Mm.142140	neurofilament, medium polypeptide	30	Mm.9703	(Manual) copper transport protein/cha-
Mm.142140 Mm.140761	neurofilament, medium polypeptide DnaJ (Hsp40) homolog, subfamily C,	30	Mm.9703	(Manual) copper transport protein/chaperone ATOX1
		30	Mm.9703 Mm.930	(Manual) copper transport protein/cha- perone ATOX1 cathepsin L
	DnaJ (Hsp40) homolog, subfamily C,	30		perone ATOX1 cathepsin L
Mm.140761	DnaJ (Hsp40) homolog, subfamily C, member 5	30	Mm.930	perone ATOX1 cathepsin L
Mm.140761 Mm.139797	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587	<i>30</i>	Mm.930	perone ATOX1 cathepsin L nerve growth factor receptor
Mm.140761 Mm.139797 Mm.139239	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene		Mm.930 Mm.90787	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1
Mm.140761 Mm.139797 Mm.139239 Mm.139239	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene		Mm.930 Mm.90787 Mm.90587	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.139239	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene		Mm.930 Mm.90787 Mm.90587 Mm.90115	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.139239 Mm.138866	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E		Mm.930 Mm.90787 Mm.90587 Mm.90115	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote-
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.139239 Mm.138866 Mm.13859	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41		Mm.930 Mm.90787 Mm.90587 Mm.90115 Mm.90003	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.139239 Mm.138866 Mm.13859	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI)	35	Mm.930 Mm.90787 Mm.90587 Mm.90115 Mm.90003	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo-
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma	35	Mm.930 Mm.90787 Mm.90587 Mm.90115 Mm.90003	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120	35	Mm.930 Mm.90787 Mm.90587 Mm.90115 Mm.90003 Mm.88302	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase	35	Mm.930 Mm.90787 Mm.90587 Mm.90115 Mm.90003 Mm.88302	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma-
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.1339	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B	35	Mm.930 Mm.90787 Mm.90587 Mm.90115 Mm.90003 Mm.88302 Mm.88212 Mm.87581	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAAA)
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.1339 Mm.131127	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B RIKEN cDNA 6230410L23 gene	<i>35</i>	Mm.930 Mm.90787 Mm.90587 Mm.90115 Mm.90003 Mm.88302 Mm.88212 Mm.87581	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAA) WD repeat domain 12
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.1339 Mm.131127 Mm.12958	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B RIKEN cDNA 6230410L23 gene kinesin light chain 2 G protein-coupled receptor 37-like 1 proteolipid protein (myelin)	<i>35</i>	Mm.930 Mm.90787 Mm.90587 Mm.90115 Mm.90003 Mm.88302 Mm.88212 Mm.87581	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAAA) WD repeat domain 12 Rab geranylgeranyl transferase, a sub-
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.1339 Mm.131127 Mm.12958 Mm.12860	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B RIKEN cDNA 6230410L23 gene kinesin light chain 2 G protein-coupled receptor 37-like 1 proteolipid protein (myelin) (Manual assignment) PLP Myelin Pro-	<i>35</i>	Mm.930 Mm.90787 Mm.90587 Mm.90115 Mm.90003 Mm.88302 Mm.88212 Mm.87581 Mm.87293 Mm.87216	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAAA) WD repeat domain 12 Rab geranylgeranyl transferase, a sub- unit
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.1339 Mm.131127 Mm.12958 Mm.12860 Mm.1268	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B RIKEN cDNA 6230410L23 gene kinesin light chain 2 G protein-coupled receptor 37-like 1 proteolipid protein (myelin) (Manual assignment) PLP Myelin Proteolipid Protein, uh05d10.r1 Soares	<i>35</i>	Mm.930 Mm.90787 Mm.90787 Mm.90115 Mm.90003 Mm.88302 Mm.87581 Mm.87293 Mm.87216 Mm.8726 Mm.87861	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAA) WD repeat domain 12 Rab geranylgeranyl transferase, a sub- unit TG interacting factor
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.1339 Mm.131127 Mm.12958 Mm.12860 Mm.1268	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B RIKEN cDNA 6230410L23 gene kinesin light chain 2 G protein-coupled receptor 37-like 1 proteolipid protein (myelin) (Manual assignment) PLP Myelin Proteolipid Protein, uh05d10.r1 Soares mouse hypothalamus NMHy Mus mus-	<i>35</i>	Mm.930 Mm.90787 Mm.90787 Mm.90115 Mm.90003 Mm.88302 Mm.88212 Mm.87581 Mm.87293 Mm.87216	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAAA) WD repeat domain 12 Rab geranylgeranyl transferase, a sub- unit TG interacting factor nucleolar and coiled-body phosphopro-
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.1339 Mm.131127 Mm.12958 Mm.12860 Mm.1268	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B RIKEN cDNA 6230410L23 gene kinesin light chain 2 G protein-coupled receptor 37-like 1 proteolipid protein (myelin) (Manual assignment) PLP Myelin Proteolipid Protein, uh05d10.r1 Soares mouse hypothalamus NMHy Mus musculus cDNA clone 1617043 5' similar to	35 40 45	Mm.930 Mm.90787 Mm.90787 Mm.90115 Mm.90003 Mm.88302 Mm.87581 Mm.87293 Mm.87216 Mm.8726 Mm.87861	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAAA) WD repeat domain 12 Rab geranylgeranyl transferase, a sub- unit TG interacting factor nucleolar and coiled-body phosphopro- tein 1 ESTs cyclin D3
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.1339 Mm.131127 Mm.12958 Mm.12860 Mm.1268	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B RIKEN cDNA 6230410L23 gene kinesin light chain 2 G protein-coupled receptor 37-like 1 proteolipid protein (myelin) (Manual assignment) PLP Myelin Proteolipid Protein, uh05d10.r1 Soares mouse hypothalamus NMHy Mus mus-	35 40 45	Mm.930 Mm.90787 Mm.90787 Mm.90115 Mm.90003 Mm.88302 Mm.87581 Mm.87293 Mm.87216 Mm.87293 Mm.87216	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAAA) WD repeat domain 12 Rab geranylgeranyl transferase, a sub- unit TG interacting factor nucleolar and coiled-body phosphopro- tein 1 ESTs
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.1339 Mm.131127 Mm.12958 Mm.1268 Mm.1268	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B RIKEN cDNA 6230410L23 gene kinesin light chain 2 G protein-coupled receptor 37-like 1 proteolipid protein (myelin) (Manual assignment) PLP Myelin Proteolipid Protein, uh05d10.r1 Soares mouse hypothalamus NMHy Mus musculus cDNA clone 1617043 5' similar to gb:M54927 MYELIN PROTEOLIPID PROTEIN	35 40 45	Mm.930 Mm.90787 Mm.90787 Mm.90587 Mm.90115 Mm.90003 Mm.88302 Mm.87581 Mm.87581 Mm.87293 Mm.87216 Mm.87293 Mm.87216 Mm.7417 Mm.7387 Mm.7387	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAAA) WD repeat domain 12 Rab geranylgeranyl transferase, a sub- unit TG interacting factor nucleolar and coiled-body phosphopro- tein 1 ESTs cyclin D3 RNA polymerase 1-4 (194 kDa subunit) hypoxia induced gene 1
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138866 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.13445 Mm.132958 Mm.12958 Mm.1268 Mm.1268	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B RIKEN cDNA 6230410L23 gene kinesin light chain 2 G protein-coupled receptor 37-like 1 proteolipid protein (myelin) (Manual assignment) PLP Myelin Proteolipid Protein, uh05d10.r1 Soares mouse hypothalamus NMHy Mus mus- culus cDNA clone 1617043 5' similar to gb:M54927 MYELIN PROTEOLIPID PROTEIN glioblastoma amplified sequence	35 40 45	Mm.930 Mm.90787 Mm.90787 Mm.90787 Mm.90115 Mm.90003 Mm.88302 Mm.87581 Mm.87581 Mm.87293 Mm.87216 Mm.87293 Mm.87216 Mm.7417 Mm.7387 Mm.7381 Mm.725	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAAA) WD repeat domain 12 Rab geranylgeranyl transferase, a sub- unit TG interacting factor nucleolar and coiled-body phosphopro- tein 1 ESTs cyclin D3 RNA polymerase 1-4 (194 kDa subunit) hypoxia induced gene 1 ribosomal protein L7a
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138239 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.13445 Mm.132958 Mm.12958 Mm.1268 Mm.1268 Mm.1268	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B RIKEN cDNA 6230410L23 gene kinesin light chain 2 G protein-coupled receptor 37-like 1 proteolipid protein (myelin) (Manual assignment) PLP Myelin Proteolipid Protein, uh05d10.r1 Soares mouse hypothalamus NMHy Mus musculus cDNA clone 1617043 5' similar to gb:M54927 MYELIN PROTEOLIPID PROTEIN glioblastoma amplified sequence expressed sequence AW214631	35 40 45	Mm.930 Mm.90787 Mm.90787 Mm.90787 Mm.90115 Mm.90003 Mm.88302 Mm.87581 Mm.87581 Mm.87293 Mm.87216 Mm.87216 Mm.7416 Mm.7417 Mm.7387 Mm.7381 Mm.725 Mm.71046	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAAA) WD repeat domain 12 Rab geranylgeranyl transferase, a sub- unit TG interacting factor nucleolar and coiled-body phosphopro- tein 1 ESTs cyclin D3 RNA polymerase 1-4 (194 kDa subunit) hypoxia induced gene 1 ribosomal protein L7a ESTs
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138239 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.13445 Mm.132958 Mm.12958 Mm.1268 Mm.1268 Mm.1268 Mm.12458 Mm.12458 Mm.12458	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B RIKEN cDNA 6230410L23 gene kinesin light chain 2 G protein-coupled receptor 37-like 1 proteolipid protein (myelin) (Manual assignment) PLP Myelin Proteolipid Protein, uh05d10.r1 Soares mouse hypothalamus NMHy Mus musculus cDNA clone 1617043 5' similar to gb:M54927 MYELIN PROTEOLIPID PROTEIN glioblastoma amplified sequence expressed sequence AW214631 glial fibrillary acidic protein	35 40 45	Mm.930 Mm.90787 Mm.90787 Mm.90787 Mm.90115 Mm.90003 Mm.88302 Mm.87581 Mm.87293 Mm.87216 Mm.87216 Mm.7416 Mm.76780 Mm.7417 Mm.7387 Mm.7381 Mm.725 Mm.71046 Mm.70127	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAAA) WD repeat domain 12 Rab geranylgeranyl transferase, a sub- unit TG interacting factor nucleolar and coiled-body phosphopro- tein 1 ESTs cyclin D3 RNA polymerase 1-4 (194 kDa subunit) hypoxia induced gene 1 ribosomal protein L7a ESTs ribosomal protein L12
Mm.140761 Mm.139797 Mm.139239 Mm.139239 Mm.138239 Mm.13859 Mm.1383 Mm.135621 Mm.13445 Mm.13445 Mm.132958 Mm.12958 Mm.1268 Mm.1268 Mm.1268	DnaJ (Hsp40) homolog, subfamily C, member 5 expressed sequence Al848587 RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene RIKEN cDNA 2900016C05 gene apolipoprotein E ribosomal protein L41 Rho GDP dissociation inhibitor (GDI) gamma expressed sequence Al848120 3-oxoacid CoA transferase chromogranin B RIKEN cDNA 6230410L23 gene kinesin light chain 2 G protein-coupled receptor 37-like 1 proteolipid protein (myelin) (Manual assignment) PLP Myelin Proteolipid Protein, uh05d10.r1 Soares mouse hypothalamus NMHy Mus musculus cDNA clone 1617043 5' similar to gb:M54927 MYELIN PROTEOLIPID PROTEIN glioblastoma amplified sequence expressed sequence AW214631	35 40 45	Mm.930 Mm.90787 Mm.90787 Mm.90787 Mm.90115 Mm.90003 Mm.88302 Mm.87581 Mm.87581 Mm.87293 Mm.87216 Mm.87216 Mm.7416 Mm.7417 Mm.7387 Mm.7381 Mm.725 Mm.71046	perone ATOX1 cathepsin L nerve growth factor receptor (TNFRSF16) associated protein 1 enolase 1, alpha non-neuron lysophospholipase 1 gap junction membrane channel prote- in beta 3 EST, Weakly similar to S14234 hypo- thetical protein - mouse tubulin, alpha 6 (Manual) fibronectin 1, internal tag (ma- jor tag probably AAAAAAAAAA) WD repeat domain 12 Rab geranylgeranyl transferase, a sub- unit TG interacting factor nucleolar and coiled-body phosphopro- tein 1 ESTs cyclin D3 RNA polymerase 1-4 (194 kDa subunit) hypoxia induced gene 1 ribosomal protein L7a ESTs

EP 1 529 838 A1

Mm.69049	cDNA sequence AF155546			IMAGE:3992883, mRNA, complete cds
Mm.6700	eukaryotic translation initiation factor		Mm.3845	Mus musculus, eukaryotic translation
	4E binding protein 1			termination factor 1, clone MGC:18745
Mm.66	ribosomal protein S4, X-linked			IMAGE:3992883, mRNA, complete cds
Mm.6579	centromere autoantigen A	5	Mm.38151	adenylosuccinate lyase
Mm.6534	calpain, small subunit 1		Mm.38057	ESTs
Mm.6343	nucleophosmin 1		Mm.3776	Mus musculus, clone MGC:37810
Mm.584	annexin A2			IMAGE:5098241, mRNA, complete cds
Mm.57223	helicase, lymphoid specific		Mm.3752	RAN binding protein 1
Mm.57153	sterol O-acyltransferase 2	10	Mm.36241	B-cell receptor-associated protein 37
Mm.5624	DEAD/H (Asp-Glu-Ala-Asp/His) box		Mm.360	cytochrome c oxidase, subunit Va
	polypeptide 16		Mm.3572	RIKEN cDNA 1110033J19 gene
Mm.548	cytochrome c oxidase, subunit VIc		Mm.35621	ESTs
Mm.5305	(Manual) GNB2L1, RACK1, Receptor		Mm.35605	cadherin 1
	of activated C kinase, WD40-repeat	15	Mm.3487	ribosomal protein L30
	protein		Mm.3486	ribosomal protein L3
Mm.5290	(Manual) 60S ribosomal protein L17		Mm.34828	heat shock protein, 105 kDa
	(L23) (popey3-annotation wrong)		Mm.34797	cellular retinoic acid binding protein I
Mm.4993	matrix metalloproteinase 3		Mm.34606	RIKEN cDNA 2610511F02 gene
Mm.493	CCCTC-binding factor	20	Mm.34554	Mus musculus, Similar to E2F trans-
Mm.4890	Finkel-Biskis-Reilly murine sarcoma vi-			cription factor 4, p107/p130-binding,
	rus (FBR-MuSV) ubiquitously expres-			clone MGC:37558 IMAGE:4987691,
	sed (fox derived)			mRNA, complete cds
Mm.4770	frizzled homolog 7 (Drosophila)		Mm.3438	lamin A
Mm.4742	proliferation-associated 2G4, 38kD	25	Mm.34351	Mus musculus, Similar to hypothetical
Mm.46461	L-threonine dehydrogenase			protein FLJ13187, clone MGC:28979
Mm.4606	branched chain aminotransferase 1,			IMAGE:4503757, mRNA, complete cds
	cytosolic		Mm.34102	ornithine decarboxylase, structural
Mm.4560	low density lipoprotein receptor-related		Mm.3379	serine hydroxymethyl transferase 1
	protein associated protein 1	30		(soluble)
Mm.45237	RIKEN cDNA 2610318N02 gene		Mm.33240	epithelial V-like antigen
Mm.45151	RIKEN cDNA 1700043E15 gene		Mm.33202	RIKEN cDNA 2410018A17 gene
Mm.4502	mini chromosome maintenance de-		Mm.32879	testis expressed gene 17
	ficient (S. cerevisiae)		Mm.321	secreted phosphoprotein 1
Mm.43831	lectin, galactose binding, soluble 1	<i>3</i> 5	Mm.318	RIKEN cDNA 2010107E04 gene
Mm.43162	RIKEN cDNA 0710008D09 gene		Mm.31227	expressed sequence AW123847
Mm.42960	RIKEN cDNA 2610301D06 gene		Mm.30929	peroxiredoxin 1
Mm.4280	RIKEN cDNA 2010203J19 gene		Mm.3049	CDC28 protein kinase 1
Mm.42790	ribosomal protein S18		Mm.30242	peptidylprolyl isomerase D (cyclophilin
Mm.42767	ribosomal protein S17	40		D)
Mm.42197	proteasome (prosome, macropain)		Mm.30184	RIKEN cDNA 2700086123 gene
14 40400	subunit, beta type 1		Mm.30114	amyotrophic lateral sclerosis 2 (juveni-
Mm.42196	nuclear protein 95			le) homolog (human)
Mm.42195	RuvB-like protein 1		Mm.30060	RIKEN cDNA 2310008N12 gene
Mm.41467	Mus musculus, clone MGC:28892	45	Mm.30049	complement component 1, q subcom-
Nam 44454	IMAGE:4912251, mRNA, complete cds		1400004	ponent binding protein
Mm.41151	ESTs		Mm.30034	translocase of inner mitochondrial
Mm.41061	RIKEN cDNA 1810055P05 gene		M 00004	membrane 8 homolog a (yeast)
Mm.41	(Manual) Mitochondrial ATP synthase oligomycin sensitivity conferral protein	60	Mm.29904	mitochondrial ribosomal protein L15
	• , , ,	50	Mm.29902	Mus musculus, Similar to phosphoseri-
Mm.4095	(OSCP) (ATP50) inactive X specific transcripts			ne aminotransferase, clone MGC:6462
Mm.4024	cofilin 1, non-muscle		Mm 20050	IMAGE:2616298, mRNA, complete cds
Mm.3925	S100 calcium binding protein A4		Mm.29859	eukaryotic translation initiation factor 2, subunit 2 (beta, 38kDa)
Mm.38718	ESTs, Moderately similar to \$12207 hy-	55	Mm.29856	RIKEN cDNA 9130022B02 gene
	pothetical protein		Mm.29717	3-monooxgenase/tryptophan 5-mo-
Mm.3845	Mus musculus, eukaryotic translation		14.111.20/1/	nooxgenase activation protein, gamma
	termination factor 1, clone MGC: 18745			polypeptide
	The state of the s			F1F-0P1100

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Mm.29714	(Manual) mouse version of muscle-			tor), member 13
	specific protein M9		Mm.24506	Mus musculus, clone IMAGE:3591061,
Mm.29675	thioredoxin-like 2			mRNA, partial cds
Mm.29619	RIKEN cDNA 1200007E24 gene		Mm.2437	BING4 protein
Mm.29513	NADH dehydrogenase (ubiquinone) 1	5	Mm.2424	ribosomal protein L10A
	alpha subcomplex, 7 (14.5kD, B14.5a)		Mm.24220	RIKEN cDNA 2310003F16 gene
Mm.29504	sperm specific antigen 1		Mm.24219	RIKEN cDNA 1810037117 gene
Mm.2942	asparagine synthetase		Mm.24174	Mus musculus, similar to alanyl-tRNA
Mm.29405	ring-box 1			synthetase (H. sapiens), clone MGC:
Mm.29363	RIKEN cDNA 2310044F10 gene	10		37368 IMAGE:4976684, mRNA, com-
Mm.2930	Mus musculus, Similar to peter pan			plete cds
	(Drosophila) homolog, clone MGC:		Mm.2395	male enhanced antigen 1
	25669 IMAGE:4489442, mRNA, com-		Mm.2355	prohibitin
	plete cds		Mm.235	ubiquitin B
Mm.29192	asparaginyl-tRNA synthetase	15	Mm.22731	integrin beta 4 binding protein
Mm.29148	RIKEN cDNA 2400008B06 gene		Mm.22626	Mus musculus, Similar to chromosome
Mm.29122	RIKEN cDNA 0610012D09 gene			14 open reading frame 3, clone MGC:
Mm.29076	RIKEN cDNA 2510010F10 gene			36589 IMAGE:5320590, mRNA, com-
Mm.28919	destrin			plete cds
Mm.28892	expressed sequence AA959742	20	Mm.2246	proteasome (prosome, macropain)
Mm.28805	SET translocation			subunit, beta type 7
Mm.2849	heat shock protein, 74 kDa, A		Mm.22421	telomerase binding protein, p23
Mm.28483	Mus musculus, Similar to hypothetical		Mm.22421	telomerase binding protein, p23
	protein FLJ22479, clone IMAGE:		Mm.22317	RIKEN cDNA 8430410A17 gene
	4487274, mRNA, partial cds	25	Mm.22288	cyclin D1
Mm.28405	serum/glucocorticoid regulated kinase		Mm.22271	smt3-specific isopeptidase 1
Mm.28173	ESTs, Moderately similar to JC5224		Mm.220992	Mus musculus, clone IMAGE:3492506,
	methioninetRNA ligase			mRNA, partial cds
Mm.28053	RIKEN cDNA 1110017C15 gene		Mm.219671	Mus musculus, clone MGC:36369
Mm.28035	ESTs, Weakly similar to	30		IMAGE:4982239, mRNA, complete cds
	TRHY_HUMAN TRICHOHYALI		Mm.219458	RNA binding protein gene with multiple
Mm.27901	RIKEN cDNA 1110020J08 gene			splicing
Mm.27858	RIKEN cDNA 1110036B12 gene		Mm.218533	RIKEN cDNA 1500016H10 gene
Mm.27855	replication factor C (activator 1) 2		Mm.2180	heat shock protein, 84 kDa 1
	(40kD)	35	Mm.21758	cytochrome P450, 2e1, ethanol induci-
Mm.2758	makorin, ring finger protein, 3			ble
Mm.27536	ESTs, Highly similar to hypothetical		Mm.21630	expressed sequence AU022237
	protein FLJ14075		Mm.21569	RIKEN cDNA 2700069E09 gene
Mm.27526	(Manual) Arginyl tRNA synthetase (RI-		Mm.213020	(Manual) 60S ribosomal protein L32
	KEN cDNA 2610011N19)	40		(RPL32)
Mm.27186	Mus musculus, Similar to CG7083 ge-		Mm.212899	Mus musculus, Similar to RIKEN cDNA
	ne product, clone MGC:6480 IMAGE:			1200009K13 gene, clone MGC: 18794
	2646515, mRNA, complete cds			IMAGE:4193513, mRNA, complete cds
Mm.2718	eukaryotic translation elongation factor		Mm.21289	ribosomal protein S12
	1 beta 2	45	Mm.21086	eukaryotic translation elongation factor
Mm.2718	eukaryotic translation elongation factor			1 delta (guanine nucleotide exchange
	1 beta 2			protein)
Mm.27134	RIKEN cDNA 2610033C09 gene		Mm.210638	EST
Mm.265	ribosomal protein S25		Mm.21062	expressed sequence C87860
Mm.2647	profilin 1	50	Mm.21054	nuclease sensitive element binding
Mm.2623	serine (or cysteine) proteinase inhibitor,			protein 1
	clade B (ovalbumin), member 6		Mm.20943	FK506 binding protein 9
Mm.25642	RIKEN cDNA 2310034K10 gene		Mm.20925	G1 to phase transition 1
Mm.254	tumor protein, translationally-controlled		Mm.20918	nuclear localization signal protein ab-
	1	55		sent in velo-cardio-facial patients
Mm.25328	ESTs		Mm.20848	regulatory factor X-associated ankyrin-
Mm.24513	solute carrier family 25 (mitochondrial			containing protein
	carrier; adenine nucleotide transloca-		Mm.20847	sorting nexin 5

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Mm.20294 Mm.20290 Mm.20288 Mm.200920 Mm.197601	selenophosphate synthetase 2 expressed sequence AW536573 glutathione reductase 1 ribosomal protein S28 heat shock 10 kDa protein 1 (chaperonin 10)	5	Mm.157778 Mm.154915 Mm.154387 Mm.153963 Mm.153159	RIKEN cDNA 2610034E13 gene ribosomal protein S29 transketolase CD8 antigen, beta chain chaperonin subunit 6a (zeta) EST
Mm.197555	hypothetical protein MGC6664		Mm.152291 Mm.151329	karyopherin (importin) beta 3
Mm. 197551	heat shock 70kD protein 8		Mm.148973	RIKEN cDNA 3010025E17 gene
Mm.196604	angio-associated migratory protein, re-		Mm.147946	MYB binding protein (P160) 1a
	lated sequence	10	Mm.147693	ribosomal protein S3
Mm.196586	cullin 2	-	Mm.14768	reduced expression 3
Mm. 196581	mitogen activated protein kinase 1		Mm.14663	ATP synthase, H+ transporting, mi-
Mm.196526	ADP-ribosylation factor 6			tochondrial F0 complex, subunit g
Mm.196396	tubulin, alpha 1		Mm.143141	eukaryotic translation initiation factor
Mm.196081	peptidylprolyl isomerase (cyclophilin)-	15		1A
	like 1		Mm.142740	metallothionein 2
Mm.196	neural precursor cell expressed, de-		Mm.14245	ribosomal protein, large P2
	velopmentally down-regulated gene 8		Mm.14244	ribosomal protein L9
Mm.195894	Mus musculus, clone MGC:11792		Mm.141443	lactate dehydrogenase 1, A chain
	IMAGE:3595167, mRNA, complete cds	20	Mm.141187	trans-golgi network protein 2
Mm.19169	thioredoxin-like (32kD)		Mm.140380	ribosomal protein L23
Mm.188	(Manual) X-linked phosphoglycerate ki-		Mm.139825	Mus musculus, Similar to xylosylprotein
	nase (PGK1)			betal,4-galactosyltransferase, poly-
Mm.18637	teratocarcinoma expressed, serine rich			peptide 7 (galactosyltransferase I), clo-
Mm. 18459	fibroblast growth factor inducible 14	25		ne MGC: 28643 IMAGE:4224150, mR-
Mm.183022	DNA segment, Chr 8, Brigham & Wo-			NA, complete cds
Mm 100051	men's Genetics 1112 expressed		Mm.13705	(Manual) mouse version of p180 ribo-
Mm.182951	proteasome (prosome, macropain) subunit, alpha type 2			some receptor/ribosome binding prote- in 1 RRBP1
Mm.182931	phosphoribosylaminoimidazole car-	30	Mm.13020	ribosomal protein L13a
	boxylase, phosphoribosylaminoribosy-		Mm.12909	amyloid beta (A4) precursor protein-
	laminoimidazole, succinocarboxamide			binding, family A, member 3
	synthetase		Mm.1275	thioredoxin 1
Mm.182471	RIKEN cDNA 2610524G07 gene		Mm.12508	karyopherin (importin) alpha 2
Mm.181765	Mus musculus 8 days embryo whole body cDNA, RIKEN full-length enriched	35	Mm.1164 Mm.11376	SEC61, gamma subunit (S. cerevisiae)
	library, clone:5730409M10:CCAAT/en-		Mm.1125	ribosomal protein L36 expressed in non-metastatic cells 2.
	hancer binding protein alpha (C/EBP),		Willi. 1125	protein (NM23B) (nucleoside diphos-
	related sequence 1, full insert se-			phate kinase)
	quence	40	Mm.1120	endometrial bleeding associated factor
Mm.181740	interferon-related developmental requ-		Mm.108076	phosphofructokinase, platelet
	lator 2		Mm.10706	RIKEN cDNA 2010004J23 gene
Mm.180299	DNA segment, Chr 16, Wayne State		Mm.10706	(Manual) mouse version of 60S riboso-
	University 109, expressed			mal protein L4
Mm.17932	purine-nucleoside phosphorylase	45	Mm.10702	calcyclin binding protein
Mm.1777	heat shock protein, 60 kDa		Mm.10665	Mus musculus, clone IMAGE:3498496,
Mm.176845	RIKEN cDNA 1110069M14 gene			mRNA, partial cds
Mm.175848	(Manual) small Ca-binding protein Cal-		Mm.10623	expressed sequence AI480570
	gizzarin (S100A11) (ENDOTHELIAL		Mm.10600	glutamate dehydrogenase
	MONOCYTE-ACTIVATING POLYPEP-	50	Mm.1056	solute carrier family 1, member 7
M 175001	TIDE) (EMAP)		Mm.10474	RIKEN cDNA 3110005M08 gene
Mm.175661 Mm.1710	RIKEN cDNA 1110036C17 gene		Mm.101619	EST
Mm.17031	hydroxymethylbilane synthase POU domain, class 5, transcription fac-		Mm.10	spermidine synthase
WIII. 17 03 I	tor 1	55	Mm.4325	Kruppel-like factor 4 (gut) [Swissprot: splQ60793;splQ9R255;]
Mm.16757	solute carrier family 20, member 1	55	Mm.12919	insulin-like growth factor 2, binding pro-
Mm.1639				modani-ake growth factor 2, billiang pro-
	myeloid cell leukemia sequence 1			tein 1 (Swissprot: splO88477:)
Mm.16110	myeloid cell leukemia sequence 1 cyclin E1		Mm.20348	tein 1 [Swissprot: splO88477;] nidogen 2 [Swissprot: splO88322;

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1 26 Mm.7793 protein phosphatase 1, catalytic subunit, gamma isoform poly(A) binding protein, nuclear 1 Mm.7723 Mm.76278 RIKEN cDNA 2610203K23 gene Mm.7516 nuclear autoantigenic sperm protein (histone-binding) Mm.7312 DNA segment, Chr 17, human D6S56E Mm.7141 proliferating cell nuclear antigen Mm.6787 splicing factor, arginine/serine-rich 3 (SRp20) Mm.66 ribosomal protein S4, X-linked Mm.6476 RIKEN cDNA 2700084L22 gene Mm.64104 RIKEN cDNA 2410016F19 gene Mm.6343 nucleophosmin 1 Mm.61901 expressed sequence Al429604 Mm.6065 inosine 5'-phosphate dehydrogenase 2 Mm.5624 DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 16 Mm.548 cytochrome c oxidase, subunit VIc Mm.5305 guanine nucleotide binding protein, beta 2, related sequence 1 Mm.525 eukaryotic translation initiation factor 4, gamma 2

Liste E: Positivmarker neurale Stammzellen (2.);

25

Mm.34407

Mm.4451

Mm.57195

Mm.27706

Mm.4603

Mm.181562

Mm.43444

Mm.103675

Mm.980

Mm.5090

Mm.30177

Mm.233844

Mm.1249

splQ8R5G0;splQ9CT94;1

phila) [Swissprot: none]

(Drosophila) [Swissprot:

P02468;1

sprot:

splQ9JKV1;]

splQ9WUU4;]

factor (Tdgf1)

C330012H03

ERATO Doi 603

C330012H03Rik,

prot: splO35253;splQ9CSC7;]

nodal [Swissprot: splP43021;]

prot: splQ61009;splQ9CWJ7;]

log)-like 1 (yeast) [Swissprot:

sacsin [Swissprot: none]

MAD homolog 7 (Drosophila) [Swiss-

hairy and enhancer of split 1, (Droso-

laminin, gamma 1 [Swissprot: spl

ash2 (absent, small, or homeotic)-like

scavenger receptor class B1 [Swiss-

adhesion regulating molecule 1 [Swis-

MAD2 (mitotic arrest deficient, homo-

tenascin C [Swissprot: splQ64706;

cripto, teratocarcinoma-derived growth

D11Ertd603e, DNA segment, Chr 11,

RIKEN

splQ8VCI8;splQ922A7;

ES-Zeilen +; PSA-NCAM -/+; Adult brain -

Mm.4890

Mm.5114

Mm.4933

Finkel-Biskis-Reilly murine sarcoma virus (FBR-MuSV) ubiquitously expressed (fox derived)

ficient 6 (S. cerevisiae)

dishevelled 2, dsh homolog (Drosophi-

mini chromosome maintenance de-

[0043] Mm.4846 lamin B1 Mm.4756 leptin receptor Mm.99776 cytosolic aminopeptidase P Mm.46754 expressed sequence Al316867 Mm.9916 RIKEN cDNA 1200008012 gene Mm.46533 RIKEN cDNA 1110007L15 gene

cDNA

25

30

	· ······ ter ob · ···· · recooded in gene		111111111111111111111111111111111111111	THINKEIN CONA THOOGYETS gene
Mm.99	ribonucleotide reductase M2		Mm.4551	villin 2
Mm.9811	RIKEN cDNA 2310008M10 gene		Mm.4550	ATPase, Na+/K+ transporting, beta 1
Mm.9257	(Manual) uncharacterized protein corre-			polypeptide
	sponding to human splQ9Y3I0, similar		Mm.4541	SRY-box containing gene 2
	to E.coli rtcB, UPF0027-family	40	Mm.45312	anaphase-promoting complex subunit 5
Mm.925	transcription factor Dp 1		Mm.45149	ESTs
Mm.918	heat shock 70kD protein 5 (glucose-re-		Mm.45132	expressed sequence AW121759
	gulated protein, 78kD)		Mm.4426	Cd63 antigen
Mm.911	high mobility group nucleosomal bin-		Mm.43444	MAD2 (mitotic arrest deficient, homo-
	ding domain 2	45		log)-like 1 (yeast)
Mm.9043	heterogeneous nuclear ribonucleopro-		Mm.4280	RIKEN cDNA 2010203J19 gene
	tein L		Mm.42767	ribosomal protein S17
Mm.89927	signal recognition particle 9 kDa		Mm.4237	topoisomerase (DNA) II alpha
Mm.89579	mannose-P-dolichol utilization defect 1		Mm.42197	proteasome (prosome, macropain) sub-
Mm.89136	H3 histone, family 3A	50		unit, beta type 1

Mm.88212 tubulin, alpha 6 Mm.4215 catalase 1 Mm.880 mammary tumor integration site 6 Mm.41940 RIKEN cDNA 6530409L22 gene Mm.8552 baculoviral IAP repeat-containing 5 Mm.4189 cyclin A2 Mm.8256 KH domain containing, RNA binding, si-Mm.41023 gnal transduction associated 1 Mm.4078 Mm.8155 TG interacting factor Mm.78861

nucleolar and coiled-body phosphopro-

tein 1

RIKEN cDNA 1110021E09 gene antigen identified by monoclonal antibody Ki 67

laminin receptor 1 (67kD, ribosomal protein SA)

Mm.4071

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Mm.4024	cofilin 1, non-muscle		Mm.29122	RIKEN cDNA 0610012D09 gene
Mm.3931	Max protein		Mm.29055	chromobox homolog 1 (Drosophila HP1
Mm.38930	expressed sequence AA407558			beta)
Mm.38912	RIKEN cDNA 2410129H14 gene		Mm.29054	RIKEN cDNA 2610529112 gene
Mm.38611	RIKEN cDNA 2210021A15 gene	5	Mm.29005	expressed sequence AU021749
Mm.38528	RIKEN cDNA 2810430M08 gene		Mm.28995	RIKEN cDNA 2010009J12 gene
Mm.38306	macrophage erythroblast attacher		Mm.28985	ribosomal protein L27
Mm.3797	nucleosome assembly protein 1-like 1		Mm.28965	RIKEN cDNA 0710007A14 gene
Mm.37835	ribosomal protein L7		Mm.28964	Mus musculus, clone IMAGE:4949762,
Mm.372	ribosomal protein S26	10		mRNA, partial cds
Mm.36511	mitochondrial ribosomal protein L32		Mm.28961	cleavage and polyadenylation specific
Mm.35844	growth arrest specific 5			factor 5, 25 kD subunit
Mm.35829	erythroid differentiation regulator		Mm.28909	protein tyrosine phosphatase 4a1
Mm.35661	Mus musculus, Similar to hypothetical		Mm.28899	RIKEN cDNA 1110059P08 gene
	protein, clone MGC:29235 IMAGE:	15	Mm.28805	SET translocation
	5043282, mRNA, complete cds		Mm.28805	SET translocation
Mm.35087	expressed sequence AA673488		Mm.28805	SET translocation
Mm.3501	kinesin family member C5A		Mm.28726	EST C77032
Mm.34914	ESTs		Mm.28694	RIKEN cDNA 2410088K19 gene
Mm.3487	ribosomal protein L30	20	Mm.28560	Ly1 antibody reactive clone
Mm.3444	bromodomain-containing 2		Mm.28499	Mus musculus, similar to CG15881 ge-
Mm.34385	expressed sequence Al450344			ne product (H. sapiens), clone MGC:
Mm.34261	expressed sequence AW557761			36308 IMAGE:5040108, mRNA, com-
Mm.3381	ribosomal protein S8			plete cds
Mm.3380	kinesin family member 5B	25	Mm.28299	ESTs, Highly similar to GUAA_HUMAN
Mm.3360	tyrosine 3-monooxygenase/tryptophan			GMP SYNTHASE
	5-monooxygenase activation protein,		Mm.28222	RIKEN cDNA 2610307C23 gene
	zeta polypeptide		Mm.28121	RIKEN cDNA 1110061A19 gene
Mm.326	RIKEN cDNA 1110038L14 gene		Mm.28044	filamin-like protein
Mm.320	DNA polymerase alpha 2, 68 kDa	30	Mm.27972	NS1-associated protein 1
Mm.3199	RIKEN cDNA 1500001N04 gene		Mm.27927	heterogeneous nuclear ribonucleopro-
Mm.31512	ring finger protein 2			tein A1
Mm.31228	RIKEN cDNA 1810022K09 gene		Mm.27852	expressed sequence AW555814
Mm.30806	ribosomał protein L19		Mm.27818	eukaryotic translation elongation factor
Mm.3054	alpha-L-iduronidase	35		2
Mm.3035	RIKEN cDNA 3110006P09 gene		Mm.27796	RIKEN cDNA 5730427N09 gene
Mm.30270	proteasome (prosome, macropain) sub-		Mm.27669	small nuclear ribonucleoprotein E
	unit, alpha type 4		Mm.27660	RIKEN cDNA 5730420G12 gene
Mm.30120	ribosomal protein S27-like		Mm.27624	RIKEN cDNA C530002L11 gene
Mm.30069	RIKEN cDNA 1200003J11 gene	40	Mm.27293	RIKEN cDNA 4833420K19 gene
Mm.30011	ribosomal protein S23		Mm.27269	RIKEN cDNA 2310037I24 gene
Mm.29931	cell division cycle 20 homolog (S. cere-		Mm.27141	Rac GTPase-activating protein 1
	visiae)		Mm.27074	RIKEN cDNA 2610019N13 gene
Mm.29923	SMT3 (supressor of mif two, 3) homolog		Mm.265	ribosomal protein S25
	2 (S. cerevisiae)	45	Mm.2591	RNA binding motif protein 3
Mm.29911	RIKEN cDNA 3200001M24 gene		Mm.25558	RIKEN cDNA 2410018J24 gene
Mm.29896	ribosomal protein L21		Mm.25542	(Manual) strange EST contig in intron of
Mm.2986	expressed sequence AW146116			p137 (GPI-anchored transcytosis prote-
Mm.29829	expressed sequence Al326010			in), maybe alternative C-terminus of
Mm.29666	solute carrier family 25 (mitochondrial	50		splQ60865
	carnitine/acylcarnitine translocase),		Mm.254	tumor protein, translationally-controlled
M 0000	member 20 ,		M. 05000	1
Mm.2966	isocitrate dehydrogenase 2 (NADP+),		Mm.25299	ESTs, Weakly similar to simple repeat
Mm 20206	mitochondrial	FF	Mm 05404	sequence-containing transcript
Mm.29296	RIKEN cDNA 1700004M07 cons	55	Mm.25164	gene trap locus 1-13
Mm.29194 Mm.29133	RIKEN cDNA 1700094M07 gene budding uninhibited by benzimidazoles		Mm.25137	RIKEN cDNA 2410004B18 gene
HIII.23100	1 homolog, beta (S. cerevisiae)		Mm.24870	(Manual assignment) UBP7 ubiquitin hydrolase
				ny aroles o

Mm.24591	expressed sequence AW546279		Mm.21054	nuclease sensitive element binding pro-
Mm.2424 Mm.24219	ribosomal protein L10A RIKEN cDNA 1810037I17 gene		Mm.20927	tein 1 transforming growth factor beta 1 indu-
Mm.24042	RIKEN cDNA 1210001E11 gene		14/11.20021	ced transcript 4
Mm.23943	vesicle-associated membrane protein,	5	Mm.206399	ESTs
	associated protein A (33 kDa)		Mm.2038	Ras-GTPase-activating protein SH3-
Mm.23758	RIKEN cDNA 1110008P04 gene			domain binding protein
Mm.23695 Mm.23692	dihydrofolate reductase		Mm.2025	survival motor neuron
WIIII.23032	casein kinase II, alpha 1 related sequence 4	10	Mm.200837	Mus musculus, clone IMAGE:5355658, mRNA
Mm.23096	protein phosphatase 2 (formerly 2A), regulatory subunit B", alpha		Mm.196614	eukaryotic translation elongation factor 1 alpha 1
Mm.2287	proteasome (prosome, macropain) sub-		Mm.196608	expressed sequence AA407306
	unit, alpha type 5		Mm.196526	ADP-ribosylation factor 6
Mm.22731	integrin beta 4 binding protein	15	Mm.196515	DNA segment, Chr 1, ERATO Doi 692,
Mm.2265 Mm.22387	U1 small nuclear ribonucleoprotein 1C expressed sequence Al314668		Mm.196396	expressed tubulin, alpha 1
Mm.22269	exportin 1, CRM1 homolog (yeast)		Mm.196365	RIKEN cDNA 4833416109 gene
Mm.22214	RIKEN cDNA 2610008F03 gene		Mm.196328	RIKEN cDNA 5830466J11 gene
Mm.220918	heterogeneous nuclear ribonucleopro-	20	Mm.195898	phosphatidylethanolamine binding pro-
	tein D-like			tein
Mm.220342	Mus musculus, clone IMAGE:3669867,		Mm.1951	ribonucleic acid binding protein S1
	mRNA, partial cds		Mm.1948	t-complex testis expressed 1
Mm.219670	Mus musculus, Similar to eukaryotic	05	Mm.193688	RIKEN cDNA 2700059D21 gene
	translation initiation factor 4 gamma, 1, clone IMAGE:4950789, mRNA, partial	25	Mm.19187 Mm.19101	prothymosin alpha DEAD (aspartate-glutamate-alanine-
	cds		WIII. 19101	aspartate) box polypeptide 5
Mm.219668	RIKEN cDNA 2610209F03 gene		Mm.19015	serine racemase
Mm.219648	Mus musculus, Similar to nuclear matrix		Mm.18923	mini chromosome maintenance de-
	protein p84, clone MGC:28284 IMAGE:	30		ficient 7 (S. cerevisiae)
	4010605, mRNA, complete cds		Mm.18921	valosin containing protein
Mm.21964	Mus musculus, clone IMAGE:3485208,		Mm. 18856	mitogen-activated protein kinase 6
Mm.21873	mRNA, partial cds retroviral integration site 1		Mm.18705	vacuolar protein sorting 4b (yeast)
Mm.218657	cerebellar ataxia 3	35	Mm.18700 Mm.18637	RIKEN cDNA 1200009K13 gene teratocarcinoma expressed, serine rich
Mm.21841	splicing factor, arginine/serine-rich 2		Mm.18516	H3 histone, family 3B
	(SC-35)		Mm.1843	heat shock protein, 86 kDa 1
Mm.218240	Mus musculus, clone IMAGE:5342828,		Mm.183102	actin-related protein 3 homolog (yeast)
	mRNA, partial cds		Mm.183016	thymine DNA glycosylase
Mm.2180	heat shock protein, 84 kDa 1	40	Mm.181880	RIKEN cDNA 1110007A14 gene
Mm.21764	small nuclear ribonucleoprotein poly- peptide G		Mm.181562	adhesion regulating molecule 1
Mm.21714	RIKEN cDNA 2410003A14 gene		Mm.1815 Mm.180873	cytidine 5'-triphosphate synthase RIKEN cDNA 2510019J09 gene
Mm.21559	non-POU-domain-containing, octamer		Mm.180873	(Manual) probably reverse tag of 60S ri-
	binding protein	45		bosomal protein L18a
Mm.213452	Mus musculus, clone IMAGE:5320271,		Mm.180409	ubiquitin-conjugating enzyme E2H
	mRNA, partial cds		Mm.180271	RIKEN cDNA 5630400D24 gene
Mm.213020	(Manual) 60S ribosomal protein L32		Mm.17989	chaperonin subunit 8 (theta)
M 01005	(RPL32)		Mm.1777	heat shock protein, 60 kDa
Mm.21295 Mm.21289	expressed sequence AW214031 ribosomal protein S12	50	Mm.1775	hematological and neurological expres- sed sequence 1
Mm.21281	ring finger protein 4		Mm.177451	RIKEN cDNA 5730544L10 gene
Mm.21185	adaptor-related protein complex AP-3,		Mm.17330	ESTs
	beta 1 subunit		Mm.17306	tropomyosin 3, gamma
Mm.2115	heterogeneous nuclear ribonucleopro-	55	Mm.1703	tubulin, beta 5
	tein U		Mm.16976	TAF9 RNA polymerase II, TATA box bin-
Mm.21094	DNA segment, Chr 9, Wayne State Uni-			ding protein (TBP)-associated factor, 32
	versity 138, expressed			kDa

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Mm 16775	ribosomal protein S24			angono 1
Mm.16775 Mm.16767	heterogeneous nuclear ribonucleopro-			cogene 1
141111.10707	tein A2/B1			
Mm.16711	mini chromosome maintenance de-		Pa	tentansprüche
	ficient 2 (S. cerevisiae)	5		
Mm.16525	polo-like kinase homolog, (Drosophila)		1.	Zellpopulation, dadurch gekennzeichnet, dass
Mm.1639	myeloid cell leukemia sequence 1			mindestens 5% der Zellen neurale Vorläuferzellen
Mm.16323	eukaryotic translation initiation factor			sind, die wenigstens einen der in Liste A oder Liste
	4A2			B aufgeführten Marker aufweisen.
Mm.16323	eukaryotic translation initiation factor	10		
	4A2		2.	Zellpopulation, dadurch gekennzelchnet, dass
Mm.156892	heterogeneous nuclear ribonucleopro-			mindestens 5% der Zellen, neurale Vorläuferzellen
	tein D			sind, die wenigstens zwei, bevorzugt wenigstens 3
Mm.15571	amyloid beta (A4) precursor protein			der in Liste A oder Liste B aufgeführten Marker
Mm.154915	ribosomal protein S29	15		aufweisen.
Mm.153457	RIKEN cDNA 2810406C15 gene		_	Total Control of the
Mm.148973	RIKEN cDNA 3010025E17 gene		3.	· · ·
Mm.142872	heterogeneous nuclear ribonucleopro-			sprüche 1 bis 2, dadurch gekennzeichnet, dass
Nam 14045	tein K	20		die neuralen Vorläuferzellen keinen in Liste C auf-
Mm.14245 Mm.14244	ribosomal protein, large P2	20		geführten Marker aufweisen.
Mm.142363	ribosomal protein L9 RIKEN cDNA 2810036L13 gene			Zellnenutation nech mindestone einem der Ansu-"
Mm.142303	Mus musculus, guanine nucleotide bin-		4.	Zellpopulation nach mindestens einem der Ansprü- che 1 bis 3, dadurch gekennzeichnet, dass min-
Willi. 140004	ding protein (G protein), gamma 5, clone			destens 25 % der Zellen neurale Vorläuferzellen
	MGC:8292 IMAGE:3593324, mRNA,	25		sind.
	complete cds			Siliu.
Mm.140380	ribosomal protein L23		5.	Zellpopulation nach mindestes einem der Ansprü-
Mm.13886	suppressor of initiator codon mutations,		J .	che 1 bis 4, dadurch gekennzeichnet, dass es
	related sequence 1 (S. cerevisiae)			sich um eine murine Zellpopulation handelt und/
Mm.133825	RIKEN cDNA 0610010123 gene	30		oder die neuralen Vorläuferzellen aus Hirngewebe
Mm.13356	RIKEN cDNA 3110079L04 gene			erhältlich ist.
Mm.131705	Mus musculus, Similar to single-stran-			
	ded DNA binding protein, clone MGC:		6.	Verfahren zur Isolierung einer Zellpopulation nach
	41439 IMAGE: 1314987, mRNA, com-			mindestens einem der Ansprüche 1 bis 5 mit folgen-
	plete cds	35		den Schritten:
Mm.12858	eukaryotic translation initiation factor			
	4A1			 a) Entnahme einer Probe aus dem Hirn
Mm.12706	Mus musculus, Similar to CG11246 ge-			
	ne product, clone MGC:8248 IMAGE:			b) Isolieren der neuralen Vorläuferzellen unter
	3591968, mRNA, complete cds	40		Verwendung der angegebenen Marker
Mm.12604	sirtuin 1 ((silent mating type information			
14 40500	regulation 2, homolog) 1 (S. cerevisiae)			oder
Mm.12568	expressed sequence AW541137) D''
Mm.12508	karyopherin (importin) alpha 2	45		a) Differenzierung von embryonalen Stamm-
Mm.12441	expressed sequence AU014645	45		zellen zu neuralen Vorläuferzellen,
Mm.124 Mm.12236	thymopoletin			b) Isolieren der neuralen Vorläuferzellen unter
Mm.12145	zinc finger protein 207 retinoblastoma binding protein 4			Verwendung der angegebenen Marker
Mm.116989	actin-like			oder
Mm.111	poly(rC) binding protein 2	50		odei
Mm.10706	RIKEN cDNA 2010004J23 gene			a) Trans-Differenzierung von adulten, nicht
Mm.10474	RIKEN cDNA 3110005M08 gene			neuralen Stammzellen zu neuralen Vorläufer-
Mm.10409	golgi autoantigen, golgin subfamily a, 4			zellen,
Mm.103675	sacsin			,
Mm.1013	ligase I, DNA, ATP-dependent	55		b) Isolieren der neuralen Vorläuferzellen unter
Mm.101274	RIKEN cDNA 2010008E23 gene			Verwendung der angegebenen Marker
Mm.10076	mitochondrial ribosomal protein L13			- 55
Mm.16469	Nmycl, neuroblastoma myc-related on-			oder

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a) Differenzierung von adulten, neuralen Stammzellen zu neuralen Vorläuferzellen,

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b) Isolieren der neuralen Vorläuferzellen unter Verwendung der angegebenen Marker

oder

- a) Differenzierung von immortalisierten Zellen zu neuralen Vorläuferzellen,
- b) Isolieren der neuralen Vorläuferzeilen unter Verwendung der angegebenen Marker.
- Verwendung mindestens eines Markers ausgewählt aus der Liste A oder Liste B zu Identifizierung oder Isolierung von neuralen Vorläuferzellen.
- Antikörper gegen einen Marker aus der Liste A, B oder C.
- Diagnostikmittel enthaltend mindestens einen, bevorzugt zwei oder mehr Substanzen zur Erkennung der Marker der Liste A, B oder C.
- Arzneimittel enthaltend die Zellpopulation nach einem der Ansprüche 1 bis 5.
- Zellpopulation, dadurch gekennzeichnet, dass mindestens 5% der Zellen neurale Stammzellen sind, die wenigstens einen der in Liste D oder Liste E aufgeführten Marker aufweisen.
- 12. Zellpopulation, dadurch gekennzeichnet, dass mindestens 5% der Zellen neurale Stammzellen sind, die wenigstens zwei, bevorzugt wenigstens 3 der in Liste D oder Liste E aufgeführten Marker aufweisen.
- 13. Zellpopulation, nach mindestens einem der Ansprüche 11 bis 12, dadurch gekennzeichnet, dass die neuralen Stammzellen keinen in Liste A oder Liste C aufgeführten Marker aufweisen.
- 14. Zellpopulation nach mindestens einem der Ansprüche 11-13, dadurch gekennzelchnet, dass mindestens 25% der Zellen neurale Stammzellen sind.
- 15. Zellpopulation nach mindestes einem der Ansprüche 11 bis 14, dadurch gekennzeichnet, dass es sich um eine murine Zellpopulation handelt und/oder die neuralen Stammzellen aus Hirngewebe erhältlich.
- 16. Verfahren zur Isolierung einer Zellpopulation nach mindestens einem der Ansprüche 11 bis 15 mit folgenden Schritten:
 - a) Entnahme einer Probe aus dem Hirn

b) isolieren der neuralen Stammzellen unter Verwendung der angegebenen Marker

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oder

- a) Differenzierung von embryonalen Stammzellen zu neuralen Stammzellen.
- b) Isolieren der neuralen Stammzellen unter Verwendung der angegebenen Marker

oder

- a) Trans-Differenzierung von adulten, nicht neuralen Stammzellen zu neuralen Stammzellen,
- b) Isolieren der neuralen Stammzellen unter Verwendung der angegebenen Marker

oder

- a) De-Differenzierung von adulten, neuralen Vorläuferzellen zu neuralen Stammzellen,
- b) Isolieren der neuralen Stammzellen unter Verwendung der angegebenen Marker

oder

- a) Differenzierung von immortalisierten Zellen zu neuralen Stammzellen,
- b) Isolieren der neuralen Stammzellen unter Verwendung der angegebenen Marker.
- Antikörper gegen einen Marker aus der Liste D, E, A oder C.
- 18. Diagnostikmittel enthaltend mindestens einen, bevorzugt zwei oder mehr Substanzen zur Erkennung der Marker der Liste D, E, A oder C.
- Arzneimittel enthaltend die Zellpopulation nach einem der Ansprüche 11 bis 15.



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Europäisches EUROPÄISCHER TEILRECHERCHENBERICHT

Nummer der Anmeldung

der nach Regel 45 des Europäischen Patentübereinkommens für das weitere Verfahren als europäischer Recherchenbericht gilt

EP 03 02 5506

Kategorie	Kennzeichnung des Dokum der maßgeblicher	ents mit Angabe, soweit erforderlich n Teile	Betrifft Anspruch	KLASSIFIKATION DER ANMELDUNG (Int.Cl.7)
х	multipotent neural the cortex of the a EXPERIMENTAL NEUROL Bd. 170, Nr. 1, Jul Seiten 48-62, XP002 ISSN: 0014-4886 * Seite 52, linke S rechte Spalte, Absa	OGY, i 2001 (2001-07), 275728 palte, letzter Absatz - tz 1 * palte, letzter Absatz * palte, Absatz 2 -	1-6,10	C12N5/06 G01N33/53
				RECHERCHIERTE SACHGEBIETE (Int.Ci.7)
				C12N G01N
Die Reche in einem s der Techni Vollständig Unvollständig Micht recht		ß ein oder mehrere Ansprüche, den Vorschrifte ntsprechen, daß sinnvolle Ermittlungen über d		
	Recherchenort	Abschlußdatum der Recherche		Prüler
	MÜNCHEN	7. April 2004	Niel	buhr-Ebel, K
X : von b Y : von b ander	TEGORIE DER GENANNTEN DOKU besonderer Bedeutung allein betrachte besonderer Bedeutung in Verbindung i en Veröffentlichung derselben Katego iologischer Hintergrund	E : Alberes Pateritdoku t nach dem Anmekle mit einer D : in der Anmeklung nie L : aus anderen Grünc	iment, das jedoc Idatum veröffentl angeführtes Dok den angeführtes	licht worden ist ument
				Obereinstimmendes



EUROPÄISCHER TEILRECHERCHENBERICHT

Nummer der Anmeldung EP 03 02 5506

	EINSCHLÄGIGE DOKUMENTE		KLASSIFIKATION DER ANMELDUNG (Int.CI.7)
Kategorie	Kennzeichnung des Dokuments mit Angabe, soweit erforderlich der maßgeblichen Teile	Betrifft Anspruch	
х	UCHIDA N ET AL: "Direct isolation of human central nervous system stem cells" PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF USA, NATIONAL ACADEMY OF SCIENCE. WASHINGTON, US, Bd. 97, Nr. 26, 19. Dezember 2000 (2000-12-19), Seiten 14720-14725, XP002223508 ISSN: 0027-8424 * Zusammenfassung * Seite 14722, rechte Spalte, letzter Absatz - Seite 14724, rechte Spalte, Absatz 1 * * Abbildungen 1,2 *	11-16,19	
х	KANEKO Y ET AL: "MUSASHI1: AN EVOLUTIONALLY CONSERVED MARKER FOR CNS PROGENITOR CELLS INCLUDING NEURAL STEM CELLS" DEVELOPMENTAL NEUROSCIENCE, S. KARGER, BASEL, CH, Bd. 22, Nr. 1/2, 2000, Seiten 139-153, XP001033925 ISSN: 0378-5866 * Zusammenfassung * * Abbildung 5 *	11-16,19	RECHERCHIERTE (Int.CI.7)
x	EP 1 354 943 A (NAT INST OF ADVANCED IND SCIEN) 22. Oktober 2003 (2003-10-22) "Monoclonal antibodies, hybridomas, cell isolation method, isolated cells and immunological diagnostic method" * Spalte 2, Zeile 42 - Spalte 3, Zeile 11 * * Spalte 13, Zeile 41 - Spalte 14, Zeile 53 *	1-19	·

EPO FORM 1503 03.82 (POLC12)



EUROPÄISCHER TEILRECHERCHENBERICHT

Nummer der Anmeldung EP 03 02 5506

	EINSCHLÄGIGE DOKUMENTE		KLASSIFIKATION DER ANMELDUNG (Int.CL.7)		
Kategorie	Kennzeichnung des Dokuments mit Angabe, soweit erforderlich der maßgeblichen Teile	Betrifft Anspruch	(((((((((((((((((((((((((((((((((((((((
Х	GIMONA MARIO ET AL: "Beta-Actin Specific Monoclonal Antibody" CELL MOTILLIY AND THE CYTOSKELETON, Bd. 27, Nr. 2, 1994, Seiten 108-116, XP009028901 ISSN: 0886-1544 * das ganze Dokument *	8,9,17,			
			RECHERCHIERTE SACHGEBIETE (Int.Cl.7)		
	·				

EPO FORM 1503 03.82 (PD4C12)



UNVOLLSTÄNDIGE RECHERCHE ERGÄNZUNGSBLATT C

Nummer der Anmeldung EP 03 02 5506

Unvollständig recherchierte Ansprüche: 6, 16

Grund für die Beschränkung der Recherche (nicht patentfähige Erfindung(en)):

Artikel 52 (4) EPÜ – Verfahren zur chirurgischen Behandlung des menschlichen oder tierischen Körpers

Weitere Beschränkung der Recherche

Unvollständig recherchierte Ansprüche: 1-5, 7-15, 17-19

Grund für die Beschränkung der Recherche:

In den Listen A-E, auf die sich in den Patentansprüchen bezogen wird, sind insgesamt etwa 1000 putative Positiv- und Negativmarker neuraler Vorläuferzellen und neuraler Stammzellen aufgelistet. Diese putativen Marker sind teilweise bereits bekannte Proteine, wie z.B. beta-Aktin oder Interleukin 1 alpha, teilweise aber auch undefinierte, als "ESTs" benannte sogenannte Marker oder partielle mRNA-Sequenzen. Aufgrund der grossen Anzahl der putativen Marker und deren tw. mangelhaften Identifikation ist es unmöglich, eine vollständige Recherche zu erstellen.

ANHANG ZUM EUROPÄISCHEN RECHERCHENBERICHT ÜBER DIE EUROPÄISCHE PATENTANMELDUNG NR.

EP 03 02 5506

In diesem Anhang sind die Mitglieder der Patentfamilien der im obengenannten europäischen Recherchenbericht angeführten Patentdokumente angegeben.
Die Angaben über die Familienmitglieder entsprechen dem Stand der Datei des Europäischen Patentamts am Diese Angaben dienen nur zur Unterrichtung und erfolgen ohne Gewähr.

07-04-2004

Im Recherchenbericht angeführtes Patentdokument	Detum der Veröffentlichung			Mitglied(er) der Patentfamilie	
EP 1354943 A	22-10-2003	EP JP US	1354943 2004002350 2003186335	Α	22-10-2003 08-01-2004 02-10-2003
			•		
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Für nähere Einzelheiten zu diesem Anhang : siehe Amtsblatt des Europäischen Patentamts, Nr.12/62

EPO FORM PO461